CHAPTER 1 - GENERAL SITE AND FACILITY INFORMATION

1.0 SITE HISTORY AND SETTING	1-5
1.1 Site History	
1.2 Site Setting	
1.3 Environmental History	1-7
2.0 FACILITIES AT SNL/NM	1-8
2.1 Sources of Facility Information	1-8
2.2 Identification of Notable, Selected, and Infrastructure Facilities	1-10
2.2.1 Notable Facilities	1-10
2.2.2 Selected Facilities	1-13
2.2.3 Infrastructure Facilities	1-15
2.3 Information on Selected and Infrastructure Facilities	1-15
2.4 SNL/NM Facility Descriptions	1-16
2.4.1 Facilities in Tech Area I	1-17
2.4.2 Facilities in Tech Area II	1-18
2.4.3 Facilities in Tech Area III	1-18
2.4.4 Facilities in Tech Area IV	1-31
2.4.5 Facilities in Tech Area V	1-31
2.4.6 Facilities in Coyote Test Field And Manzano Area	1-31
3.0 REFERENCES	1-39
ATTACHMENTS	
1-1 - Database Reports for Facilities in Technical Area I	1-41
1-2 - Database Reports for Facilities in Technical Area II	1-69
1-3 - Database Reports for Facilities in Technical Area III	1-75
1-4 - Database Reports for Facilities in Technical Area IV	1-87
1-5 - Database Reports for Facilities in Technical Area V	1-95
1-6 - Database Reports for Facilities in Coyote Test Field, Manzano Area, and	
Other Leased Areas	1-101
LIST OF TABLES	
1-1. Notable Facilities List	1-11
1-2. Selected Facility List	1-13
1-3. Infrastructure Facilities and Locations	
1-4. Key to Abbreviations in Database Report Fields	1-41
1-5. Database Reports for Tech Area I Facilities	1-42

1-6.	Discrepant Facility Names of Tech Area I Facilities in the Facilities Database	
	and the Sandia National Laboratories/New Mexico Facilities and	
	Safety Information Document	1-68
1-7.	Key to Abbreviations in Database Report Fields	1-69
1-8.	Database Reports for Tech Area II Facilities	1-70
1-9.	Discrepant Facility Names of Tech Area II Facilities in the Facilities Database	
	and the Sandia National Laboratories/New Mexico Facilities and	
	Safety Information Document	1-74
1-10	. Key to Abbreviations in Database Report Fields	1-75
1-11	. Database Report for Facilities in Tech Area III	1-76
1-12	. Discrepant Facility Names of Tech Area III Facilities in the Facilities Database	
	and the Sandia National Laboratories/New Mexico Facilities and	
	Safety Information Document	1-86
1-13	. Key to Abbreviations in Database Report Fields	1-87
1-14	. Database Reports for Tech Area IV Facilities	1-88
1-15	Discrepant Facility Names of Tech Area IV Facilities in the Facilities Database	
	and the Sandia National Laboratories/New Mexico Facilities and	
	Safety Information Document	1-94
1-16	Selected to Abbreviations in Database Report Fields	
1-17	. Database Reports for Facilities in Tech Area V	1-96
1-18	Discrepant Facility Names of Tech Area V Facilities in the Facilities Database	
	and the Sandia National Laboratories/New Mexico Facilities and	
	Safety Information Document	1-100
1-19	Selected to Abbreviations in Database Report Fields	
1-20	. Database Reports for Facilities in Coyote Test Field,	
	Manzano Area, and Other Leased Areas	1-102
1-21	. Discrepant Facility Names of Facilities in Coyote Test Field, Manzano Area,	
	and Other Leased Areas in the Facilities Database and the Sandia National	
	Laboratories/New Mexico Facilities and Safety Information Document	1-118
LIST	OF FIGURES	
1-1.	SNL/NM in Relation to Bernalillo County, New Mexico, the Albuquerque Region, a	and
	Adjacent Offsite Features	1-6
1-2.	Tech Area I Notable, Selected, or Infrastructure Facilities	1-19
1-3.	Tech Area II Notable, Selected, or Infrastructure Facilities	1-21
1-4.	Tech Area III (SE Quadrant) Notable, Selected, or Infrastructure Facilities	1-23
1-5.	Tech Area III (SW Quadrant) Notable Facilities	1-25
1-6.	Tech Area III (NW Quadrant) Notable Facilities	1-27
1-7.	Tech Area III (NE Quadrant) Notable, Selected, or Infrastructure Facilities	1-29

1-8.	Tech Area IV Notable, Selected, or Infrastructure Facilities	1-33
1-9.	Tech Area V Notable, Selected, or Infrastructure Facilities	1-35
1-10	. Coyote Test Field, Manzano Area & Withdrawn Area Notable Facilities	1-37

1.0 SITE HISTORY AND SETTING

1.1 Site History

Sandia National Laboratories (SNL) began in 1945 as the "Z" Division of what was then Los Alamos Scientific Laboratory on Oxnard Field, which was owned by the Air Technical Service Command, as a base of operations to store materials and house personnel. Oxnard Field was transferred to the U.S. Engineers, Manhattan District, on July 21, 1945, who converted several wood frame structures to serve functions that were transferred from Los Alamos.

Development of the SNL/New Mexico (SNL/NM) site began in 1946 and 1947 with construction of the first four buildings in what is now Tech Area I. Construction of another 14 permanent buildings in Tech Area I began in 1948. SNL constructed a high-explosive assembly area in Tech Area II, a half mile south of Tech Area I, and started plans for several outdoor testing facilities for Tech Area III, about seven miles to the south of Tech Area I, in 1952. By 1953, SNL completed and put into operation the first group of Tech Area III facilities, which included a rocket sled track, a large centrifuge, a vibration facility, and an instrument control center.

Tech Area IV and Tech Area V were developed later to provide facilities for pulsed power and high-energy experiments. As the need developed for outdoor testing facilities remote from the public and other work areas, SNL added many facilities on U.S. Air Force and other federal property in the area known as Coyote Test Field (Sandia National Laboratories, 1997b).

Most recently, DOE leased U.S. Air Force facilities in the Manzano Area for SNL to use for storage of low-level radioactive waste, mixed waste (a combination of radioactive and hazardous waste), and transuranic waste (Sandia National Laboratories, 1997a).

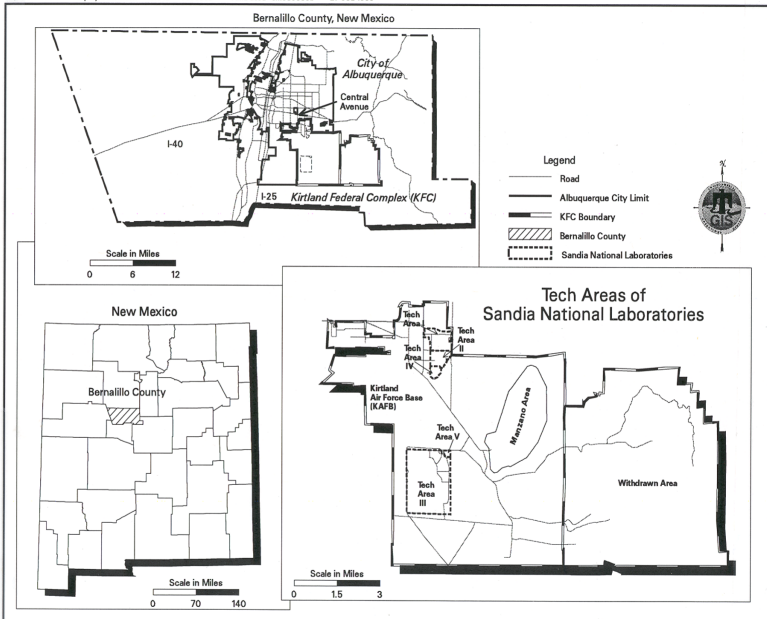
1.2 Site Setting

Figure 1-1 shows the overall site in relation to Bernalillo County, New Mexico, the Albuquerque region, and the adjacent offsite features.

The SNL Sites Comprehensive Plan FY1998-2018, Appendix A, "Appendix A: Sites Planning Considerations" and the Sandia National Laboratories/New Mexico Environmental Information Document, Chapter 2, "Land Use," provide additional information and maps for the overall site and its setting and the land use of each technical area (Sandia National Laboratories, 1997b; 1999).

County, New Mexico, Offsite Features

the Albuquerque



Source: SNL EGIS Database

Sandia National Laboratories/New Mexico Facilities and Safety Information Document

The geographic locus of areas potentially impacted by SNL/NM's operations is regional in scale and encompasses the following:

- The Albuquerque air basin (see Sandia National Laboratories [1999], Chapter 4, "Air Quality and Meteorology")
- Area water resources (see Sandia National Laboratories [1999], Chapter 1, "Geology," and Chapter 3, "Hydrology and Water Resources"
- Highway transportation routes used by vehicles carrying radioactive and hazardous materials to and from SNL/NM (see Sandia National Laboratories [1999], Chapter 10, "Transportation")

1.3 Environmental History

Since the mid 1940s, some SNL/NM operations have generated low-level radioactive waste, hazardous waste, and mixed waste that contain contaminants of concern. Prior to the regulatory requirements now in place, SNL/NM disposed of this waste in landfills and release sites within the boundaries of SNL/NM and Kirtland Air Force Base. In 1984, DOE, through its Albuquerque Operations Office, created a site cleanup program called the Comprehensive Environmental Assessment and Response Program for the purposes of assessment and remediation. In 1987, all DOE facility waste cleanup programs were consolidated under the management of a single program office in Washington—the Office of Environmental Restoration and Waste Management. Management of ongoing waste production and the cleanup of legacy wastes from past practices have since continued under this program.

(Sandia National Laboratories, 1997b)

For additional information see the following:

- SNL Sites Comprehensive Plan FY1998-2018 (SNL, 1997b)
- Sandia National Laboratories/New Mexico Environmental Information Document (Sandia National Laboratories, 1999), Chapter 12, "Waste Management"
- Environmental Assessment of the Environmental Restoration Project at Sandia National Laboratories/New Mexico (U.S. Department of Energy, 1996)

2.0 FACILITIES AT SNL/NM

2.1 Sources of Facility Information

The following are the principal sources of facility information for the Sandia National Laboratories/New Mexico Facilities and Safety Information Document:

- A database maintained by the Facilities Management Center (7900) that contains information all known SNL facilities
- A database maintained by the Integrated Risk Management Department (7522) that contains information on hazard analysis for facilities, programs, and projects
- A survey of program managers taken in July 1997 to determine the nature of the work performed within select "notable" facilities
- Information gathered in the Facility Information Manager database, which is a database maintained by the Sitewide Environmental Impact Statement Support Project where facility points of contact for selected facilities provided the following for their facilities:
 - Statements of facility purpose and need
 - Facility descriptions
 - Identification of the programs that use selected facilities and descriptions of the activities of those programs at each facility
 - Descriptions of operations and capabilities
 - Descriptions of hazards and hazard controls
 - Summaries of accident analyses, where applicable
 - Base year information and estimates for reduced, no action (over five years and ten years) and expanded alternatives for the following:
 - Facility activities

- Material inventories, including those for nuclear material, radioactive material, spent fuel, sealed sources, chemicals, explosives, and other hazardous material
- Material consumption, including consumption of nuclear material, radioactive material, chemicals, and explosives
- Wastes, including low-level radioactive waste, transuranic waste, low-level mixed waste, transuranic mixed waste, and hazardous waste
- Emissions, including radioactive air emissions, chemical air emissions, air emissions from open burning, and process wastewater effluents
- Resource consumption, including consumption of process water, process electricity, boiler energy, staffing, and funding
- Safety- and NEPA-related documents, including the following:
 - Safety analysis reports
 - Safety assessment documents
 - Preliminary hazard analyses
 - Safety documentation determinations
 - Environmental assessments
 - Environmental checklists/action description memoranda

- Safety assessments
- Hazards assessment documents
- Primary hazard screenings
- Permits
- U.S. Air Force NEPA documentation

The SNL Sites Comprehensive Plan FY1998-2018 (Sandia National Laboratories, 1997b),
 which is updated annually

All of these information sources are subject to quality controls designed for their specific purposes and are subject to new inputs on a periodic basis. The *Sandia National Laboratories/New Mexico Facilities and Safety Information Document* presents a snapshot of SNL/NM that is as current as the information upon which it is based. Critical information should be verified with facility or departmental sources before it is incorporated into the SNL/NM sitewide environmental impact statement (SWEIS) analysis.

2.2 Identification of Notable, Selected, and Infrastructure Facilities

2.2.1 Notable Facilities

Notable facilities at SNL/NM are those that collectively account for most of the program-related environmental impacts associated with:

- Risks of radioactive or hazardous substances to the environment.
- Hazards in the workplace.
- Potential for impacts on land not owned by DOE.

SNL Sitewide Environmental Impact Statement Support Project staff used the following criteria to identify notable facilities:

- Criterion 1:
 - Nuclear or high-hazard nonnuclear facilities, which require safety analysis reports
 - Moderate-hazard nonnuclear facilities, which require safety assessments
 - Accelerator facilities, which require safety assessment documents
- Criterion 2: Facilities that require offsite emergency planning
- Criterion 3: Facilities that require environmental permits
- Criterion 4: Facilities with outdoor testing
- Criterion 5: Facilities located on non-DOE property

Table 1-1 lists SNL/NM facilities that meet at least one of the criteria for notable facilities.

Table 1-1. Notable Facilities List

N		Building	Criterion or
Facility Name	Location	Number(s)	Criteria Met
Energy and Environment Facility	Tech Area I	823	2
Microelectronics Development Laboratory	Tech Area I	858	2, 3
Neutron Generator Facility	Tech Area I	870	3
Advanced Manufacturing Processes Laboratory	Tech Area I	878	2, 3
Photovoltaic Device Fabrication Lab	Tech Area I	883	2
Ion Beam Materials Research Laboratory	Tech Area I	884	2
Lightning Simulation Facility	Tech Area I	888	2
Compound Semiconductor Research Lab	Tech Area I	893	2
Power Development Laboratory	Tech Area I	894	2
Integrated Materials Research Lab	Tech Area I	897	2
6 MeV Tandem Van de Graaff Generator	Tech Area I	884	
Photovoltaic Systems Evaluation Laboratory West	North of Tech Area I	833	3, 5
Explosive Components Facility	Tech Area II	905	1,2
Hazardous Waste Management Facility	Tech Area II	958, 959	3
Classified Destruction Facility	Tech Area III	6583	3
Thermal Treatment Facility	Tech Area III	6715	3
Terminal Ballistics Facility	Tech Area III	6750	3
Drop/Impact Complex	Tech Area III	6510	3
Sled Track Complex	Tech Area III	6741, 6736, 6743, 6742, 6743-A/B, 6747, 6744, 6745, 6746, 6751	1
Centrifuge Complex	Tech Area III	6526	4
Radioactive and Mixed Waste Management Facility	Tech Area III	6920, 6921, 6925	3
Liquid Metal Processing Facility	Tech Area III	6630	2
Radiant Heat Facility	Tech Area III	6538	3
Saturn	Tech Area IV	981	1
Excimer Laser Processing Laboratory	Tech Area IV	960	2
HERMES III	Tech Area IV	970	1
Sandia Accelerator & Beam Research Experiment	Tech Area IV	970	1
Short-Pulse High Intensity Nanosecond X- Radiator	Tech Area IV	981	1
Repetitive High Energy Pulsed Power Unit I	Tech Area IV	986	1
Repetitive High Energy Pulsed Power Unit II	Tech Area IV	963	1
Z Machine	Tech Area IV	983	1
TESLA	Tech Area IV	961	1
High Power Microwave Laboratory	Tech Area IV	963	1
Advanced Pulsed Power Research Module	Tech Area IV	963	1

Table 1-1. Notable Facilities List (Continued)

Facility Name	Location	Building Number(s)	Criterion or Criteria Met
Salvage Yard	West of Tech Area IV	N/A	5
Hot Cell Facility	Tech Area V	6580	1
New Gamma Irradiation Facility (planned)	Tech Area V	N/A	1
Annular Core Research Reactor	Tech Area V	6588	1
Gamma Irradiation Facility	Tech Area V	6588	1
Sandia Pulsed Reactor	Tech Area V	6593	1
Explosives storage igloos	West of Tech Area IV	6001-6010	5
Aerial Cable Facility Complex	CTF	9831, 9832, 9834, 9020, 9027	1, 4, 5
National Solar Thermal Test Facility	CTF	9981-9984	4, 5
Containment Technology Test Facility	CTF	N/A	4, 5
Containment Technology Test Facility - West	CTF	9800	4, 5
Explosives Applications Laboratory	CTF	9930	4,5
Explosives Machining Facility Complex	CTF	9960	5
Explosive Test Facility	CTF	9920	5
9940 Vat Tank Facility Complex	CTF	9940	5
Shock Thermodynamics Applied Research Facility	CTF	9956	5
Coyote Test Field Headquarters	CTF	9925	5
Large Melt Facility Complex	CTF	9939+	5
Antenna Measurement Facility	CTF	9970	5
Earth Strain Meter Facility	CTF	N/A	5
Electro Explosive Research Facility	CTF	N/A	5
Radar Cross Section Measurement Facility	CTF	N/A	5
Autonomous Land Vehicle Test Area (Robotic Vehicle Range)	CTF	6969	5
Video Technology Lab	CTF	N/A	5
Lurance Canyon Burn Site	CTF	N/A	3,4,5
Exterior Sensor Field	CTF	6600A	4,5
Thunder Range	CTF	9927, 9928, 9929, 9965, 9966	4, 5
Site-Deployable Seismic Verification System	CTF	N/A	5
Manzano Waste Storage Facilities	Manzano Area	37055, 37057, 37063, 37078	1,5
Manzano Saddle Radio Site	Manzano Area	N/A	5

2.2.2 Selected Facilities

In designing their methodology for sitewide environmental impact analysis, DOE and its contractor reviewed the notable facility descriptions and decided to perform a more detailed analysis of a subset of the notable facilities known as "selected" facilities. DOE and its contractor determined that these facilities represent at least 90 percent of the SNL/NM operations that have the potential to cause significant environmental impacts.

DOE selected the following facilities and facility groups for detailed information and analysis:

- Neutron Generator Facility
- Outdoor Test Facilities
- Explosive Components Facility
- Accelerator Facilities
- Advanced Manufacturing Process Laboratory

- Microelectronics Development Laboratory
- Integrated Materials Research Laboratory
- Physical Testing and Simulation Facilities
- Reactor Facilities

Table 1-2 shows the list of selected facilities, their locations, and groupings.

Table 1-2. Selected Facility List

Selected Facility Group	Facilities Included	Location	Building(s)
Microelectronics Development Laboratory	Microelectronics Development Laboratory	Tech Area I	858
Neutron Generator Facility	Neutron Generator Facility	Tech Area I	870
Advanced Manufacturing Processes Laboratory	Advanced Manufacturing Processes Laboratory	Tech Area I	878
Integrated Materials Research Laboratory	Integrated Materials Research Laboratory	Tech Area I	897
Explosive Components Facility	Explosive Components Facility	Tech Area II	905
Physical Testing and Simulation Facilities	Terminal Ballistics Facility	Tech Area III	6750
	Drop/Impact Complex	Tech Area III	6510
	Sled Track Complex	Tech Area III	6741, 6736, 6743, 6742, 6743-A/B, 6747, 6744, 6745, 6746, 6751
	Centrifuge Complex	Tech Area III	6526

Table 1-2. Selected Facility List (Continued)

Selected Facility Group	Facilities Included	Location	Building(s)
Accelerator Facilities	Saturn	Tech Area IV	981
	HERMES III	Tech Area IV	970
	Sandia Accelerator & Beam Research Experiment	Tech Area IV	970
	Short-Pulse High Intensity Nanosecond X-Radiator	Tech Area IV	981
	Repetitive High Energy Pulsed Power Unit I	Tech Area IV	986
	Repetitive High Energy Pulsed Power Unit II	Tech Area IV	963
	Z Machine	Tech Area IV	983
	TESLA	Tech Area IV	961
	Radiographic Integrated Test Stand (planned)	Tech Area IV	970
	Advanced Pulsed Power Research Module	Tech Area IV	963
Reactor Facilities	Hot Cell Facility	Tech Area V	6580
	New Gamma Irradiation Facility (planned)	Tech Area V	N/A
	Annular Core Research Reactor (DP)	Tech Area V	6588
	Annular Core Research Reactor (Moly-99)	Tech Area V	6588
	Gamma Irradiation Facility	Tech Area V	6588
	Sandia Pulsed Reactor	Tech Area V	6593
Outdoor Test Facilities	Aerial Cable Facility Complex	CTF	9831, 9832, 9834, 9020, 9027
	Containment Technology Test Facility - West	CTF	9800
	Explosives Applications Laboratory	CTF	9930
	Lurance Canyon Burn Site	CTF	N/A
	Thunder Range	CTF	9927, 9928, 9929, 9965, 9966

Throughout this document, the term "notable facilities" will be used to refer to those notable facilities that are not included in the list of facilities within the selected facility groups. The term "selected facilities" will be used to refer to those facilities that are included in the list of facilities within the selected facility groups.

The selected facility groups are discussed in detail in Chapter 6 through Chapter 14.

2.2.3 Infrastructure Facilities

DOE also selected the following infrastructure facilities for detailed information and analysis:

- Steam Plant
- Hazardous Waste Management Facility
- Radioactive and Mixed Waste Management Facility
- Thermal Treatment Facility

These infrastructure facilities manage of all of SNL/NM's hazardous, radioactive, and mixed wastes. The Steam Plant produces approximately 97 percent of all criteria air emissions at SNL/NM through the burning of natural gas; the Explosives Components Facility produces most of the remainder. Table 1-3 shows the infrastructure facilities and their locations.

Table 1-3. Infrastructure Facilities and Locations

Facilities	Location	Building(s)
Hazardous Waste Management Facility	Infrastructure	958, 959
Thermal Treatment Facility	Infrastructure	6715
Radioactive and Mixed Waste Management Facility	Infrastructure	6920, 6921, 6925
Steam Plant	Infrastructure	605

The infrastructure facilities are discussed in detail in Chapter 15, "Infrastructure Facilities Source Information."

2.3 Information on Selected and Infrastructure Facilities

Consistent with the sitewide environmental impact statement analysis, SNL/NM projected levels of activities, inventories, material consumption, emissions, wastes, and resource consumption for each infrastructure facility and for each facility within each selected facility group as follows:

The "reduced alternative" represents the minimum levels of activities, inventories, material
consumption, emissions, wastes, and resource consumption necessary to maintain the
facility and equipment in an operational readiness mode and to ensure that there are
sufficient staff with the knowledge, training, and hands-on experience to perform the
operations.

- The "no action alternative" assumes that there are no program mission changes and represents continuation of activities, inventories, material consumption, emissions, wastes, and resource consumption in support of SNL/NM's current missions. The no action alternative is broken out into three categories:
 - "No action base year," which represents current levels of activities, inventories, material consumption, emissions, wastes, and resource consumption.
 - "No action 2003," which represents a projection over the next five years of activities, inventories, material consumption, emissions, wastes, and resource consumption.
 - "No action 2008," which represents a projection over the next ten years of activities, inventories, material consumption, emissions, wastes, and resource consumption.
- The "expanded alternative" represents the highest levels of activities, inventories, material
 consumption, emissions, wastes, and resource consumption that the facility can support.
 This alternative may include multiple shift operations, some reconfiguration of equipment,
 and construction to modify existing buildings.

The alternatives for activities, inventories, material consumption, emissions, wastes, and resource consumption for each infrastructure facility and for each facility within each selected facility group are provided in Chapter 5 through Chapter 15.

2.4 SNL/NM Facility Descriptions

This section provides basic information about all facilities at SNL/NM that is currently available in two databases: the Sites Planning Department's facilities database and the Program Definition/Integration Department's Integrated Safety Management System (ISMS) database.

The Sites Planning Department (7931) facilities database lists:

- Facility numbers and names
- Facility ownership
- Gross square feet
- Location of facilities on the facilities geographic information system (FGIS) grid
- Facility use
- Facility planning status
- Years in which facilities were acquired

The Program Definition/Integration Department's (7522) Integrated Safety Management System (ISMS) database includes references to primary hazard screening (PHS) reports, facility hazard classifications, and National Environmental Policy Act (NEPA) documentation

Database reports that combine information from these two databases are included in the attachments to this chapter.

Information about the results of hazards screenings and past *National Environmental Policy Act* (*NEPA*) documentation allows investigators to easily find documents that contain more detailed information about facilities. Primary Hazard Screening (PHS) data provided in this chapter represents all SNL/NM facilities and project activities. Information about NEPA documentation in the PHS module of ISMS software only includes a record of completed environmental assessments and environmental impact statements. It does not include the results of reviews concluding with a categorical exclusion.

For information on the PHS module of ISMS software, see Chapter 3, "Safety, Health, and Environmental Protection at SNL/NM Facilities," Section 2.0, "Integrated Safety Management System."

2.4.1 Facilities in Tech Area I

Figure 1-2 shows the locations of the notable and selected facilities in Tech Area I. Activities in Tech Area I are related to the following:

- Administration
- Technical support
- Defense programs
- Energy programs
- Technology transfer
- Exploratory systems

- Site support
- Basic research
- Component development
- Microelectronics
- Business outreach

(Sandia National Laboratories, 1997b)

The majority of SNL/NM personnel (approximately 6,633) work in Tech Area I (Sandia National Laboratories, 1997c). Attachment 1-1 presents tabular data for Tech Area I facilities.

2.4.2 Facilities in Tech Area II

Figure 1-3 shows the locations of the notable and selected facilities in Tech Area II. The principal activities in Tech Area II include explosives storage and testing and certain waste management activities. Several existing Tech Area II facilities have been scheduled for demolition, and the area is being converted to site support functions following completion of the new Explosives Components Facility (Sandia National Laboratories, 1997b). Approximately 750 people work in this area (Sandia National Laboratories, 1997c).

Attachment 1-2 presents tabular data for Tech Area II facilities.

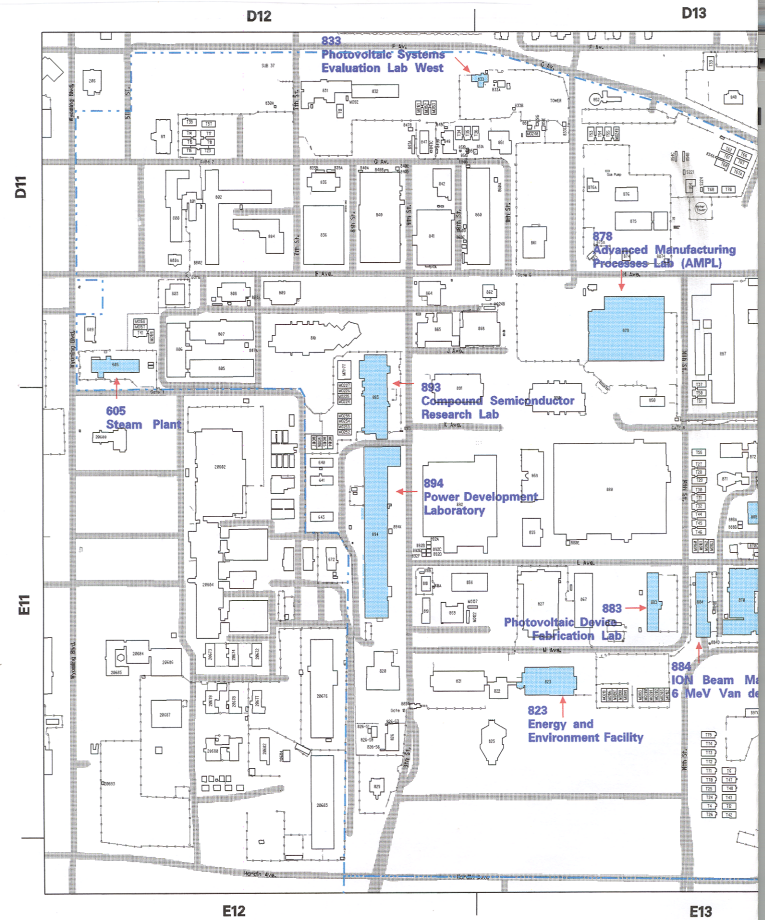
2.4.3 Facilities in Tech Area III

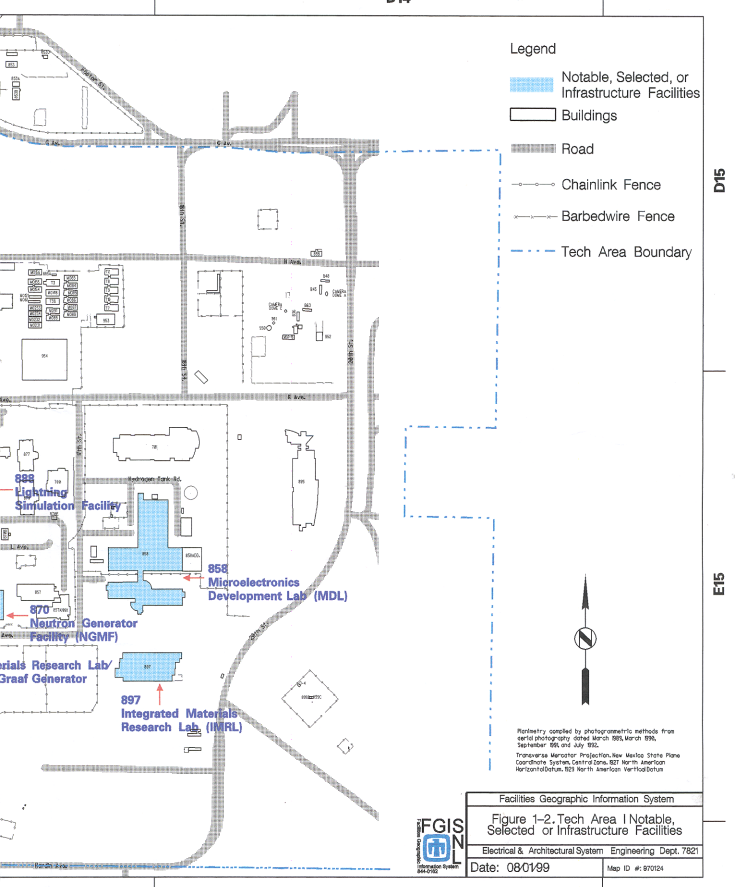
Figure 1-4 through Figure 1-7 show the locations of notable and selected facilities in Tech Area III:

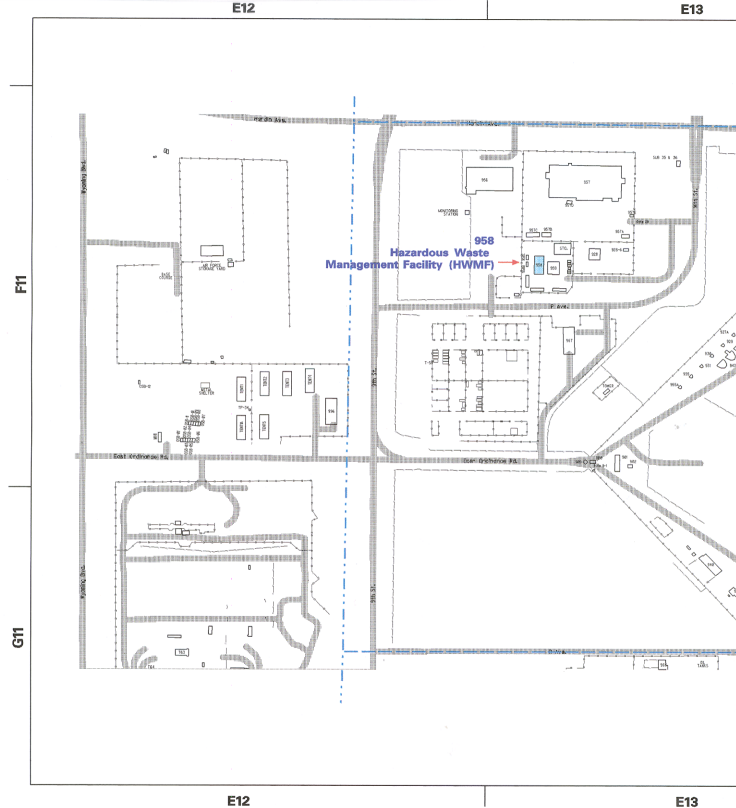
- Figure 1-4 shows the notable and selected facilities in the southeast quadrant.
- Figure 1-5 shows the notable and selected facilities in the southwest guadrant.
- Figure 1-6 shows the notable and selected facilities in the northwest quadrant.
- Figure 1-7 shows the notable and selected facilities in the northeast quadrant.

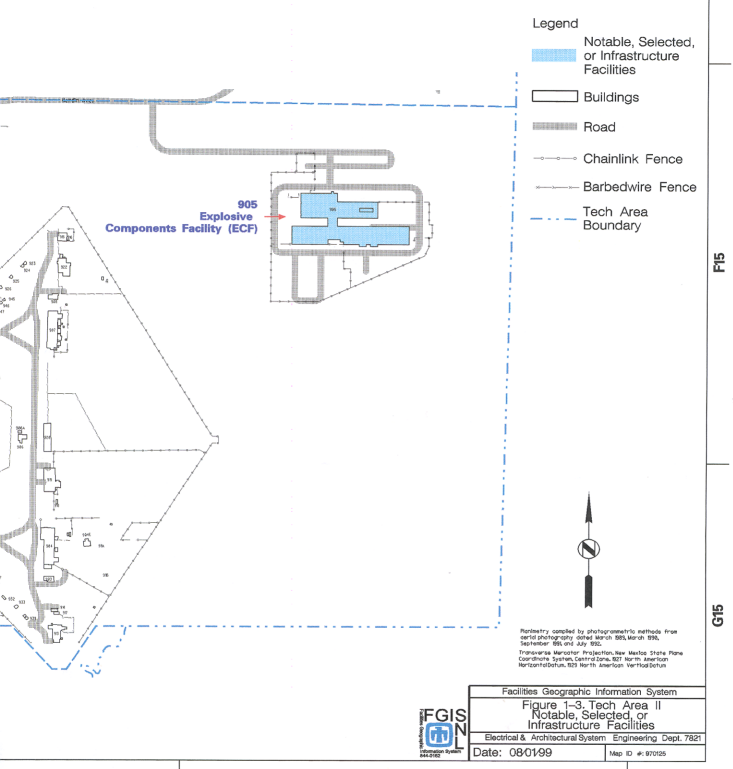
Activities in Tech Area III include violent physics testing and simulation of a variety of natural and induced environments (Sandia National Laboratories, 1997b). Approximately 224 people work in this area (Sandia National Laboratories, 1997c).

Attachment 1-4 presents tabular data for Tech Area III facilities.

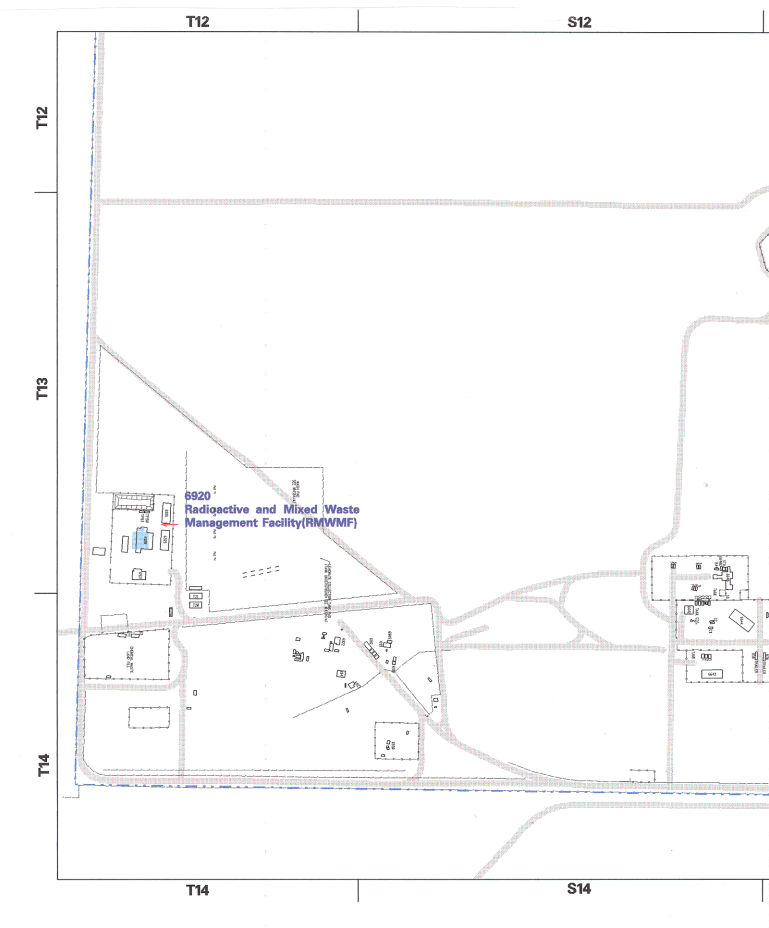








E14



Facilities Geographic Information System

Transverse Mercator Projection New Mexico State Plane Coordinate System, Central Zone. 1927 North American Horizontal Datum. 1923 North American Vertical Datum

Figure 1–4. Tech Area III (SE Quadrant) Notable, Selected, or Infrastructure Facilities

Electrical & Architectural System Engineering Dept. 7821

Date: 048/01/99

Map ID #: 970128

Notable, Selected, or Infrastructure Facilities

Buildings

Road

Chainlink Fence

Barbedwire Fence

Tech Area Boundary

Planimetry compiled by photogrammetric methods from aerial photography dated March 1889, March 1890, September 1891, and July 1892.

Transverse Mercator Projection. New Mexico State Plane Coordinate System, Central Zone. 1927 North American Horizontal Datum. 1929 North American Vertical Datum

GIS N ton System Facilities Geographic Information System

Figure 1–5. Tech Area III SW Quadrant) Notable, Selected, or Infrastructure Facilities

Electrical & Architectural System Engineering Dept. 7821

Date: 08/01/99

Map ID #: 970130

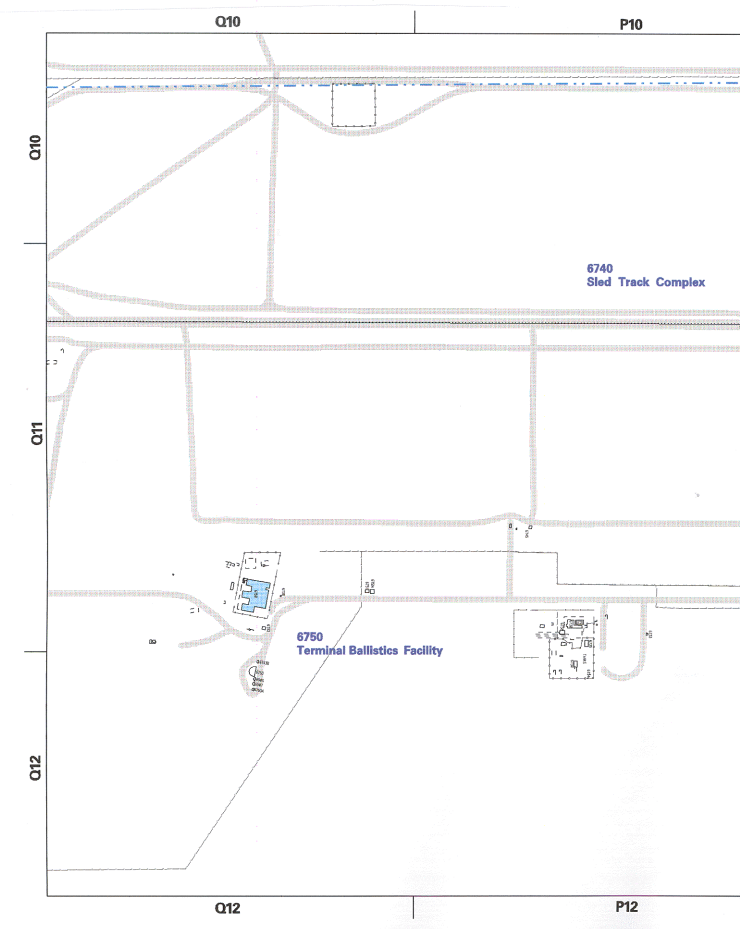
R12

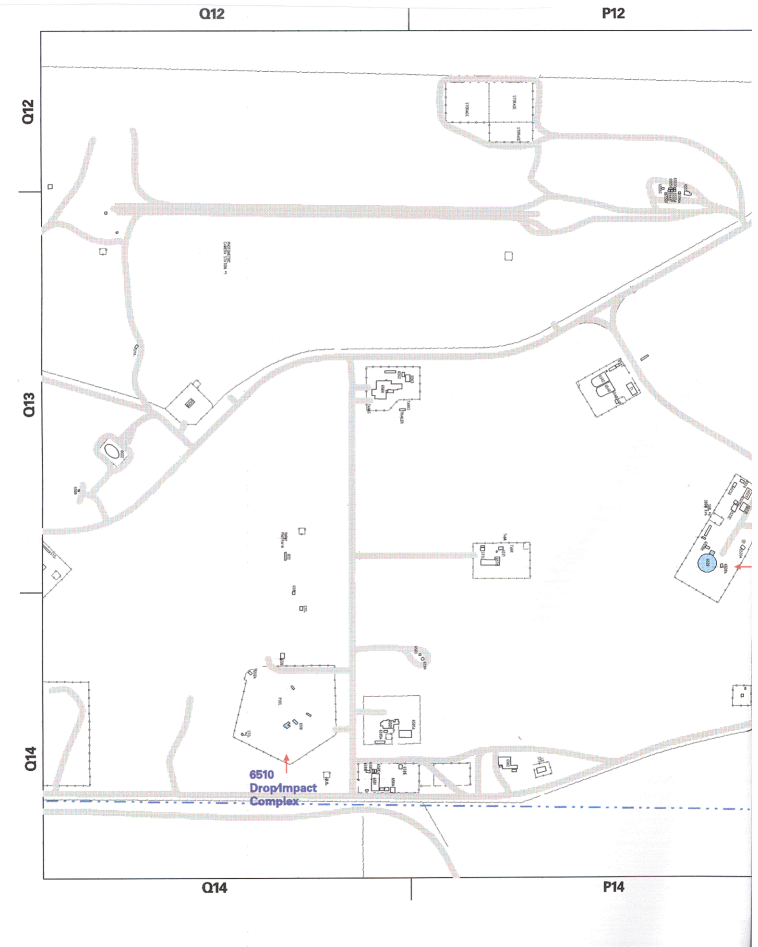
Q12

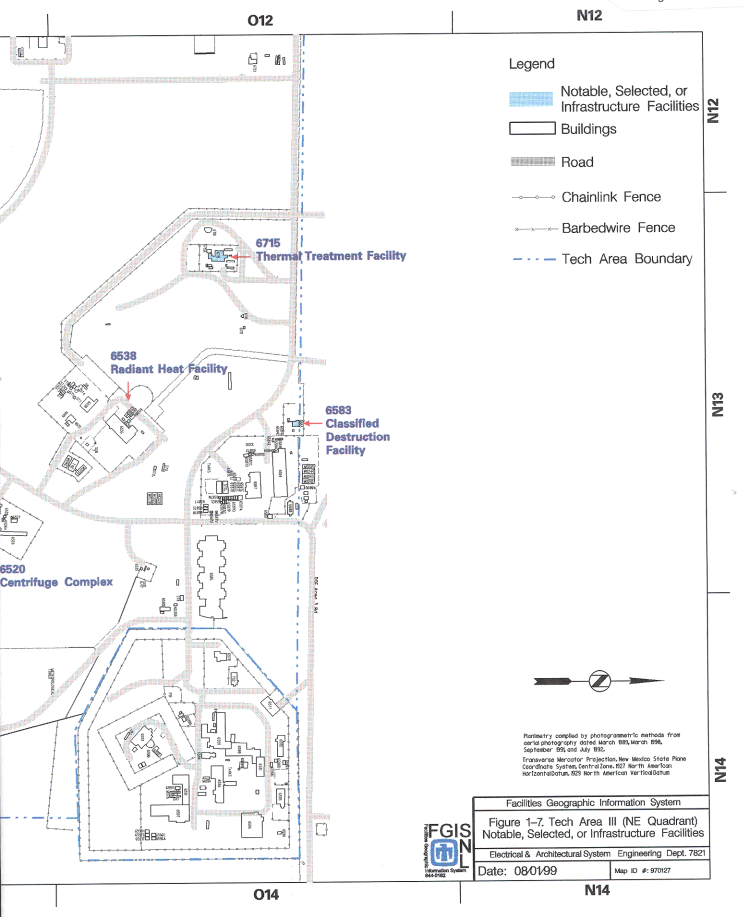
011

Q10

112







2.4.4 Facilities in Tech Area IV

Figure 1-8 shows the locations of notable and selected facilities in Tech Area IV. Most activity in this area centers on the operation of several accelerator facilities to simulate nuclear weapons effects and to conduct research on inertial confinement fusion and particle-beam weapons (Sandia National Laboratories, 1997b). Approximately 546 people work in this area (Sandia National Laboratories, 1997c). Attachment 1-4 presents tabular data for Tech Area IV facilities.

2.4.5 Facilities in Tech Area V

Figure 1-9 shows the locations of notable and selected facilities in Tech Area V. Activities in this area include operation of experimental and engineering nuclear reactors and electron beam accelerators (Sandia National Laboratories, 1997b). Approximately 159 people work in Tech Area V (Sandia National Laboratories, 1997c).

Attachment 1-5 presents tabular data for Tech Area V facilities.

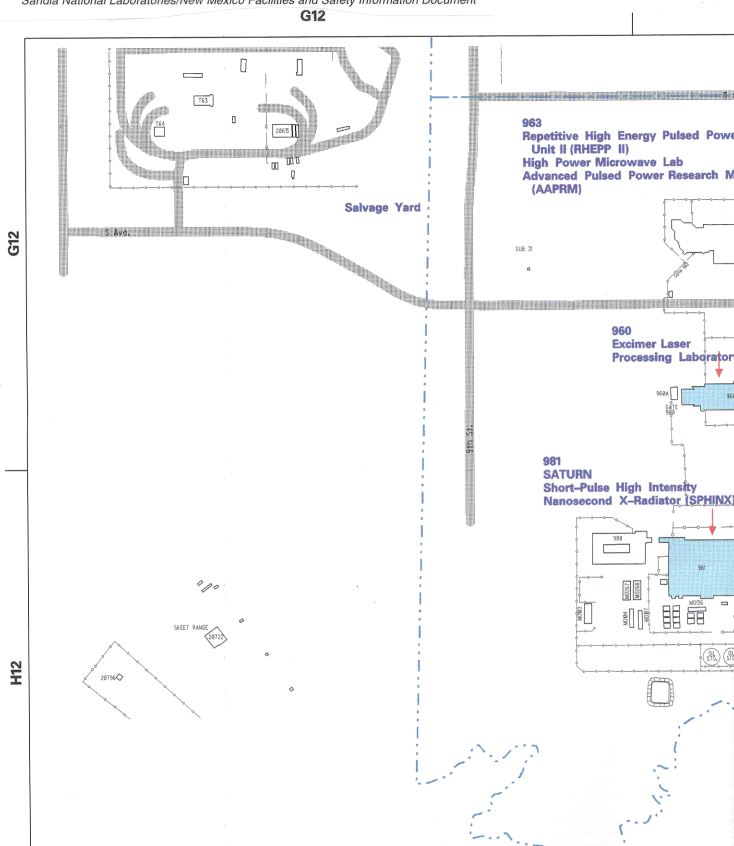
2.4.6 Facilities in Coyote Test Field And Manzano Area

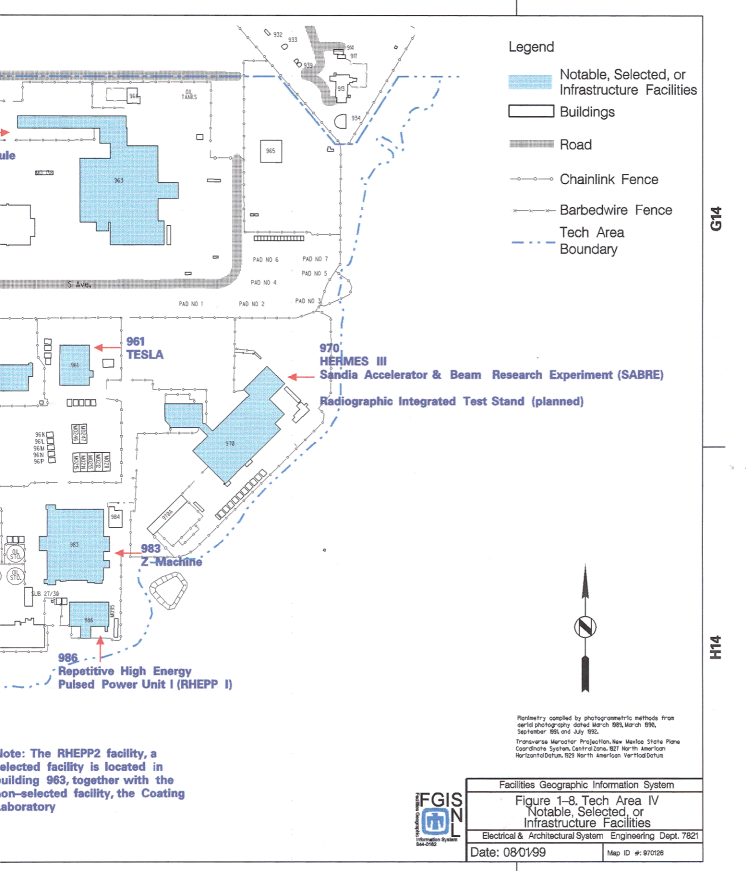
Figure 1-10 shows the locations of the principal SNL facilities in Coyote Test Field (CTF) and Manzano Area. Activities at CTF include violent physics testing operations that require large land areas and unusual terrain (Sandia National Laboratories, 1997b). Activities at the Manzano Area include storage of low-level radioactive waste, mixed waste, and transuranic waste and storage of inert materials and records (Sandia National Laboratories, 1997a). Approximately 63 persons work in these areas (Sandia National Laboratories, 1997c).

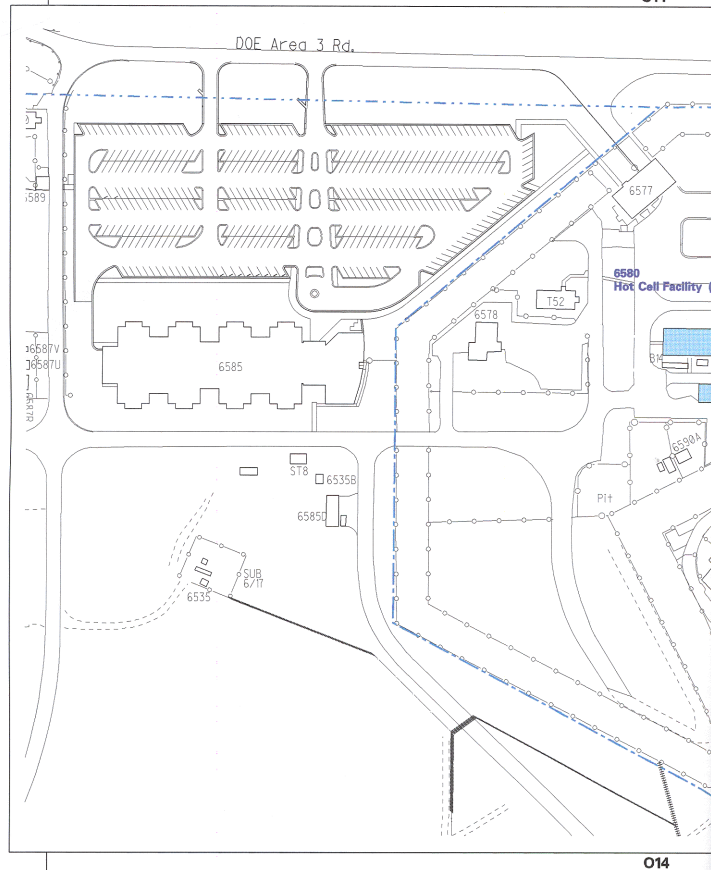
Attachment 1-6 presents tabular data for the SNL facilities in these areas and for several offsite facilities currently leased by DOE for SNL office use in nearby Albuquerque locations. Approximately 303 people work at these offsite locations, but SNL plans to phase out such leased space over the next several years and to move these personnel to space on DOE property (Sandia National Laboratories, 1997c).

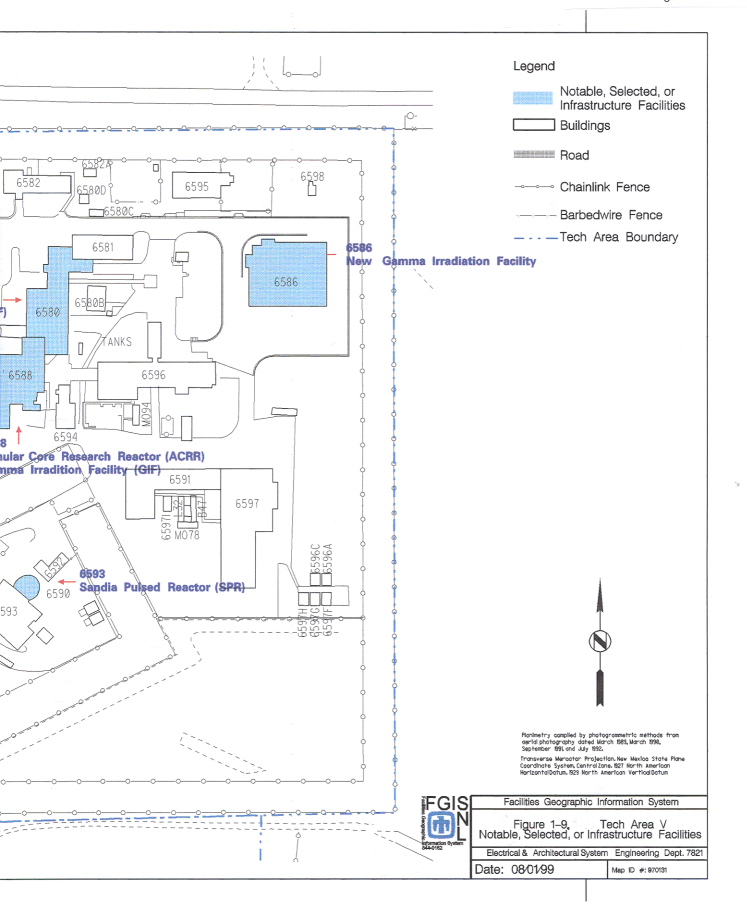
The land in CTF and the Manzano Area is not owned by DOE. Most of the facilities listed for these areas operate under agreements with the U.S. Air Force (USAF). See the *Sandia National Laboratories/New Mexico Environmental Information Document* (Sandia National Laboratories, 1999), Chapter 2, "Land Use," for details regarding land ownership.

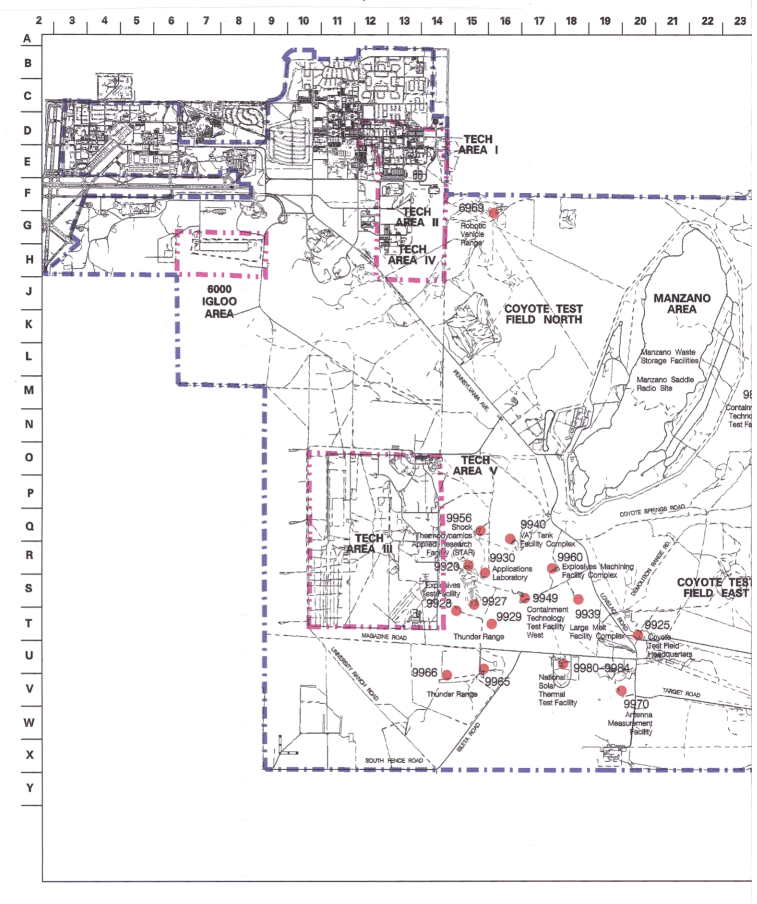
The USAF and other organizations have facilities and activities in CTF and in the Manzano Area. The Sandia National Laboratories/New Mexico Facilities and Safety Information Document does not report information on these facilities and activities because they are beyond the scope of the SNL/NM Sitewide Environmental Impact Statement Support Project.

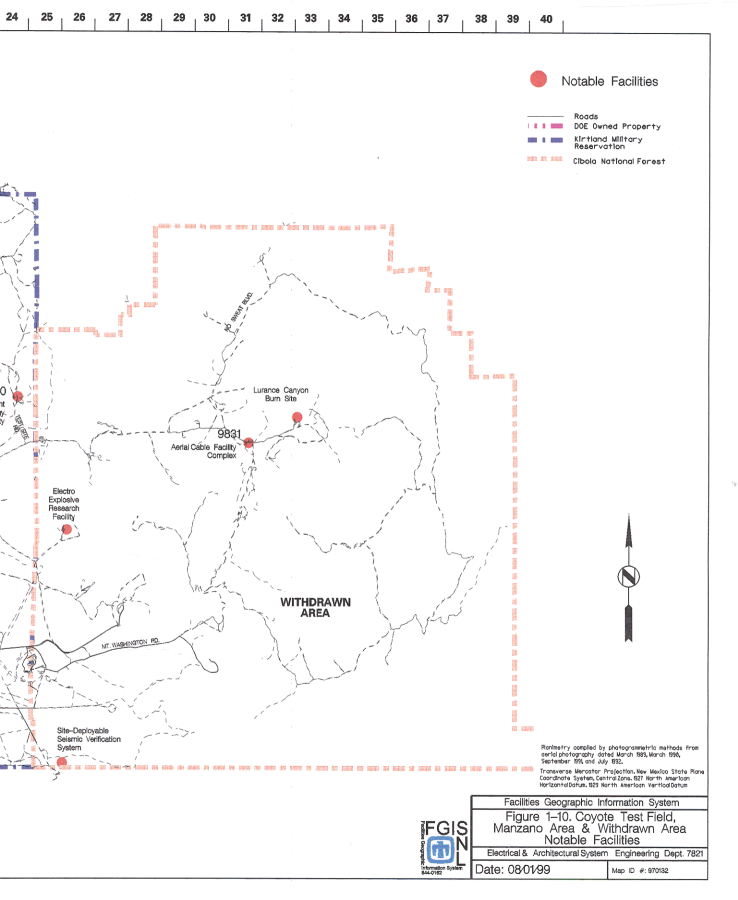












3.0 REFERENCES

- Sandia National Laboratories, 1997a, *Safety Analysis Report for the Manzano Waste Storage Facilities*, Sandia National Laboratories, Albuquerque, New Mexico.
- Sandia National Laboratories, 1997b, *SNL Sites Comprehensive Plan FY1998-2017*, SAND97-2327, Sandia National Laboratories, Albuquerque, New Mexico.
- Sandia National Laboratories, 1997c, Status report on the Sites Planning Department and Integrated Risk Management Department databases for July 1997, Sandia National Laboratories, Albuquerque, New Mexico.
- Sandia National Laboratories, 1999, Sandia National Laboratories/New Mexico Environmental Information Document, SAND99-2022/1 and /2, Sandia National Laboratories, Albuquerque, New Mexico.
- U.S. Department of Energy, 1996, *Environmental Assessment of the Environmental Restoration Project at Sandia National Laboratories/New Mexico*, DOE/EA-1140, U.S. Department of Energy, Kirtland Area Office, Albuquerque, New Mexico.

ATTACHMENT 1-1 - DATABASE REPORTS FOR FACILITIES IN TECHNICAL AREA I

Table 1-4 explains the abbreviations and symbols used in the fields of the database report in Table 1-5 of this attachment. All references to primary hazard screening (PHS) designations in the database report indicate completion and manager approval of PHSs for the respective facilities.

Table 1-4. Key to Abbreviations in Database Report Fields

Database Field	Abbreviations and Symbols	Meaning
Ownership	L	Leased or permitted use
	MI	Military
	D	DOE
Planning Status	M	Mothball
	D	Demolish
	Α	Active
Hazard Class	ВО	Business occupancy
	SIH	Standard industrial hazard
	LOW	Low-hazard nonnuclear
	MOD	Moderate-hazard nonnuclear
	ACC	Accelerator
	HIGH	High-hazard nonnuclear
	CAT3	Category 3 nuclear
	CAT2	Category 2 nuclear
Use	OFF	Office
	LAB	Laboratory
	STO	Storage
	SPE	Special purpose
	NUC	Nuclear power
	ACC	Accelerator

Certain buildings shown in the database report as owned by DOE may actually be located on U.S. Air Force or U.S. Forest Service property.

Table 1-5. Database Reports for Tech Area I Facilities

No.	Name	Use	Owner	Planning Status	PHS ^a Ref.	NEPA ^b Ref.	FGIS ^c Grid	Pop.	GSF ^d	Year Acquired	HC ^e
605	STEAM PLANT	SPE	D	A	rno kei.	NEFA Rei.	D12	20	17,555	1950	пс
639	NTS INSTRUMENTATION OFFICE	SPE	D	D	9712626866-001		E12	4	4,074	1967	ВО
640	NTS INSTRUMENTATION OFFICES		D	D	SNL7A00520-001		E12	12	4,013	1967	SIH
641	INST. CALIBRATION AND REPAIR		D	D	SNL7A00360-001 SNL7A00520-001		E12	8	4,113	1967	Low SIH
642	SENSORS DEVELOPMENT LAB	LAB	D	D			E12	0	5,317	1967	
643	CHEMICAL PHYSICS LAB		D	D			E12	1	4,013	1967	
800	PURCHASING AND PUBLIC RELATIONS	OFF	D	Α	9714727564-001		D12	60	27,596	1949	ВО
801	SECURITY OFFICES	OFF	D	Α			D12	12	9,939	1951	
802	ADMINISTRATION AND DOE OFFICES	OFF	D	А	975543658-001		D12	324	163,871	1951	ВО
803	ION-SOLID PHYSICS LAB	LAB	D	А	SNL7A00871-001		D12	3	7,321	1957	ВО
804	LIBRARY	OFF	D	Α			D12	39	33,432	1949	
805	RESEARCH - STANDARDS LABS & OFFICES	OFF /LAB	D	А	9712630510-001 SNL7A00594-001	DOE/EA- 0792	D12	66	75,335	1959	BO Low
806	RESEARCH - DEVELOPMENT LABS & OFFICES	OFF	D	А	9631634847-001 SNL7A00391-001 SNL7A00391-002 SNL8A00194-001 SNL7A00609-001 978534035-001 9712630510-001 9712626866-001		D12	85	61,029	1961	Nucl. Low Low Low BO BO BO
807	RESEARCH AND DEVELOPMENT LABS & OFFICES	OFF /LAB	D	A	9711432712-001 9711432712-002 972731417-003 972739185-003 9618550830-001 9618550830-002	DOE/EA- 0792	D12	183	91,700	1966	Low Low Low Low Low SIH

Table 1-5. Database Reports for Tech Area I Facilities (Continued)

				Planning			FGIS ^c			Year	
No.	Name	Use	Owner	Status	PHS ^a Ref.	NEPA ^b Ref.	Grid	Pop.	GSF ^d	Acquired	HC ^e
808	RESEARCH AND	LAB	D	Α	9717736372-003		D12	7	10,381	1949	Low
	DEVELOPMENT LAB				9717443478-001						Low
809	HIGH BAY	LAB	D	Α	975654680-001		D12	9	15,401	1958	Low
	LABORATORY AND				9719628054-002						SIH
	MACHINE SHOP				SNL7A00652-001						SIH
					SNL7A00652-002						SIH
					9713349575-001						Low
					9713349575-002						Low
					9713556442-001						Low
					9713556442-002						Low
					9717130734-002						Low
					SNL7A00677-001						Low
			_		978031052-001		_				Low
811	ADMINISTRATION OFFICE BUILDING	OFF	D	Α			D12	29	10,559	1994	
818	SOURCE RANGE		D	Α	974945819-001		E12	0	2,275	1983	Low
	FACILITY				974945819-002						Low
					SNL7A00863-001						Low
					977851403-001						Low
819	NUCLEAR		D	Α	9633050486-001		E12	5	3,630	1980	Low
	MATERIALS				978534035-001						ВО
	WAREHOUSE				977851403-001						Low
					977851403-002						Low
					SNL7A00362-001						Low
820	SAFEGUARDS	LAB	D	Α	9718324291-002		E12	18	20,405	1979	SIH
	SHOP				9633756592-002						SIH
					97961076-002						ВО
					971740001-003						ВО
821	NUCLEAR	OFF	D	Α	971740001-003		E12	253	85,593	1980	ВО
	SAFEGUARDS	/LAB			971740285-002						SIH
	SECURITY				9631040582-002						ВО
	LABORATORY				9633139404-002						SIH
					97750437-002						SIH
					97945464-003						Low
					97961076-002						ВО
					971562662-003						Low
					971748835-002						SIH
					971750592-002						SIH

Table 1-5. Database Reports for Tech Area I Facilities (Continued)

				Planning			FGIS ^c			Year	
No.	Name	Use	Owner	Status	PHS ^a Ref.	NEPA ^b Ref.	Grid	Pop.	GSF ^d	Acquired	HC ^e
822	TRAINING, CONFERENCE, AND DISPLAY CENTER	OFF	D	A			E13	0	8,273	1980	
823	SYSTEMS RESEARCH AND DEVELOPMENT ^f	OFF /LAB	D	A	SNL7A00169-001 SNL8A00278-001 SNL7A00286-003 9717859548-002 SNL7A00733-001 SNL7A00535-002 9630447926-003 SNL7A00810-002 9712750034-002 9720546929-002		E13	399	14,5314	1982	BO SIH Low SIH BO BO SIH Low Low
825	TECHNOLOGY TRANSFER CENTER	SPE	D	А	SNL7A00702-001		E13	1	14,587	1984	SIH
826	SECURE TEST FACILITY	LAB	D	Α	SNL7A00770-001 9631040582-002		E12	1	6,810	1991	SIH BO
827	WEAPONS PRODUCTION PRIMARY STANDARDS LAB	LAB	D	A	SNL8A00115-001 SNL8A00116-001 976235813-003 975636737-003 976233108-003 975655528-003 975852985-003 975828547-003 9715527438-003 9712627716-001 9712627716-002		E13	44	44,675	1993	Low SIH SIH SIH Low SIH SIH SIH SIH SIH BO BO
828	TRANSDUCER EVALUATION AND CALIBRATION	LAB	D	D	9712627716-001 9712627716-002 SNL7A00580-001		D12	0	13,591	1946	BO BO Low
829	COMMUNICATION SWITCH BLDG.		D	А	975836971-002		E12	7	4,946	1992	SIH
830	GRAPHIC ARTS SERVICES	_	D	D			D12	0	4,073	1948	

Table 1-5. Database Reports for Tech Area I Facilities (Continued)

				Planning			FGIS ^c			Year	
No.	Name	Use	Owner	Status	PHS ^a Ref.	NEPA ^b Ref.	Grid	Pop.	GSF ^d	Acquired	HC ^e
831	MEDICAL	OFF	D	A	SNL7A00680-001 SNL7A00709-001 SNL7A00417-001 SNL7A00713-001 SNL7A00818-001		D12	51	13,884	1953	Low Low Low SIH Low
832	PERSONNEL, EQUAL OPPORTUNITY & BENEFITS	OFF	D	A	SNL7A00738-001		D12	68	15,873	1953	Low
833	SOLAR ENERGY BLDG. ^f		D	Α	9624855725-002		D13	1	2,944	1975	Low
835	WEAPONS SYSTEMS LAB	LAB	D	А	SNL8A00136-001 SNL7A00625-001 SNL7A00625-002 SNL7A00473-001 9712826023-001 9712826023-002		D12	2	10,585	1949	Low Low SIH Low BO BO
836	WEAPONS SYSTEMS ENGINEERING	LAB	D	A	SNL7A00296-002 SNL7A00296-001 974557315-001 SNL7A00113-001 SNL7A00252-001		D12	330	93,593	1957	BO BO BO SIH SIH
840	DEVELOPMENT SHOPS AND OFFICES	OFF	D	А	9717059283-003 9711329838-002	DOE/EA- 0792	D12	114	83,066	1951	SIH Low
841	DEVELOPMENT SHOPS	OFF /LAB	D	A	977831835-001 977831835-002 977831835-003 9711450760-003 972248214-002	DOE/EA- 0792	D12	13	39,884	1960	Low Low SIH SIH BO
842	RAW STOCKS BUILDING	OFF /LAB	D	А	972248214-002 9717130734-002	DOE/EA- 0792	D12	5	9,304	1982	BO Low
845	RESEARCH - CARBON TECHNOLOGY		D	D			D12	0	4,227	1949	

Table 1-5. Database Reports for Tech Area I Facilities (Continued)

				Planning			FGIS ^c			Year	
No.	Name	Use	Owner	Status	PHS ^a Ref.	NEPA ^b Ref.	Grid	Pop.	GSF ^d	Acquired	HC _e
847	ADVANCE WEAPONS DEVELOPMENT FAC.		D	D			D12	0	4,053	1948	
848	PHOTOVOLTAIC SYS/LAB ^f W. OF 853		D	Α				1	3,615	1994	
849	RESEARCH - MATERIALS AND PROCESS	LAB	D	D	9719840059-002		D12	3	5,201	1948	Low
851	ENERGY DEVELOPMENT LABORATORY	LAB	D	D	SNL8A00234-001 SNL7A00385-002 SNL7A00399-002 9721851329-002 SNL7A00377-002		D13	1	8,031	1948	Low SIH Low Low SIH
852	DOME - EDUCATION CENTER	OFF	D	Α			D13	0	6,623	1961	
853	HIGH BAY SHOP - PHOTOVOLTAIC FACILITY		D	A			D12	0	1,250	1978	
855	SCARS BUILDING	OFF /LAB	D	A	SNL7A00330-003 SNL7A00330-001 SNL7A00355-001		E13	29	10,359	1987	Low Low Low
856	EDUCATION AND TRAINING BLDG.	OFF	D	A	SNL8A00036-002 SNL8A00061-002 SNL8A00029-001 SNL8A00063-001 SNL8A00032-001		E12	32	12,649	1987	SIH SIH BO SIH SIH
857	CRM OFFICE BUILDING	OFF	D	А	9712626866-001 9717831010-003		E13	25	23,413	1983	BO Low
858	(RHIC LAB) RADIATION HARDENED I.C.LAB ^f	LAB	D	A	9611600155-001 9712733199-003 9713637646-003 9717831010-003 9712737132-003 9716335876-003		E13	266	24,3068	1988	ACC Low SIH Low SIH SIH

Table 1-5. Database Reports for Tech Area I Facilities (Continued)

				Planning			FGIS ^c			Year	
No.	Name	Use	Owner	Status	PHS ^a Ref.	NEPA ^b Ref.	Grid	Pop.	GSF ^d	Acquired	HC ^e
859	CAE/RSDL	OFF	D	Α	973538509-002		E13	80	21,030	1990	SIH
		/LAB			973057853-001						Low
					973057853-002						SIH
					974557315-001						ВО
					978331750-002						SIH
860	ENVIRONMENTAL	LAB	D	Α	974557315-001	DOE/EA-	D13	56	57,585	1949	ВО
	TESTING				977034265-001	0792					Low
	LABORATORY				977034265-003						Low
861	CAFETERIA	SPE	D	Α	SNL7A00778-001		D13	0	13,764	1978	SIH
863	MOTION PICTURE &	LAB	D	D			D12	0	11,527	1951	
	FILM										
	DEVELOPMENT										
864	GLASS	LAB	D	Α		DOE/EA-	D12	0	13,752	1957	
005	DEVELOPMENT LAB	LAD			0740700050 000	0792	D40		10 170	1051	
865	AEROTHERMO-	LAB	D	Α	9712738953-003		D12	4	19,472	1954	Low
	DYNAMICS LABORATORY				9712738953-004						Low
	LABORATORT				9711932977-003 9712733283-003						Low Low
					9712733283-003						Low
					9712833794-003						Low
					9712833794-004						Low
					9712638986-003						SIH
					9711134635-003						Low
					9710850534-004						Low
					9710850534-003						Low
					9711249646-004						Low
					9711249646-003						Low
					9711452476-004						SIH
					9711452476-003						Low
					9711930153-003						SIH
					9712634413-003						Low
					9712634413-004						Low
					9712641204-004						SIH
					9712641204-003						SIH
					9712850780-003						Low
					9712850780-004						Low
					9713347635-003						SIH

Table 1-5. Database Reports for Tech Area I Facilities (Continued)

				Planning			FGIS ^c			Year	
No.	Name	Use	Owner	Status	PHS ^a Ref.	NEPA ^b Ref.	Grid	Pop.	GSF ^d	Acquired	HC ^e
867	NUCLEAR MAT'L. TRANSPORT & STORAGE - MAINT.	LAB	D	А	9630169737-004 9630169737-001		E13	10	19,213	1975	Low Low
868	SYSTEMS RESEARCH BLDG.	OFF /LAB	D	А			D13	78	26,293	1950	
869	ENVIRONMENTAL HEALTH LABORATORY	LAB	D	A	9722051046-001 975160498-001 975160498-002 978534035-001 972834764-001 974158522-002 974849346-001 974849346-002 977851403-001 977851403-002 979142169-001 979142169-002 SNL8A00247-001		E12	21	17,056	1971	Low Low BO Low
870	MICRO ELECTRONICS LABS AND OFFICES ^f	OFF /LAB	D	A	9716947200-003 SNL7A00786-001 SNL8A00088-001 SNL7A00821-001 978534035-001 9711141061-002 9711141061-003	DOE/EA- 0879	E13	133	96,302	1959	Low BO SIH Low BO Low Low
871	ELECTRO- MAGNETIC ENVIRONMENTAL SIM. FAC.	LAB		М			E13	0	6,748	1976	
872	RADIO FREQUENCY FACILITY	LAB	D	A	SNL8A00199-001 9716955532-001 SNL7A00107-001 9718136941-001 SNL8A00091-001 9716953750-001 SNL7A00108-001 974557315-001 SNL8A00260-002		E13	20	15,855	1964	Low SIH Low Low SIH Low BO Low

Table 1-5. Database Reports for Tech Area I Facilities (Continued)

				Planning			FGIS ^c		d	Year	
No.	Name	Use	Owner	Status	PHS ^a Ref.	NEPA ^b Ref.	Grid	Pop.	GSF ^d	Acquired	HCe
873	VEHICLE DISPATCH - MOTOR POOL		D	A			D13	0	371	1948	
874	COMPUTER BLDG MOTOR POOL		D	А			D13	5	1,244	1948	
875	SHOPS AND OFFICE - MOTOR POOL	OFF	D	А	9619738779-002		D13	20	20,629	1948	Low
876	SHOP-MOTOR POOL	SPE	D	Α			D13	6	6,000	1948	
877	INPENDENT VUNERABILITY ASSESMENT FAC.	LAB	D	A			E13	31	9,810	1994	
878	(PDL) PROCESS DEVELOPMENT LABORATORY ^f	LAB	D	A	9712059407-001 9711245284-001 9712058335-001 9712147429-001	DOE/EA- 0792	D13	142	138,086	1989	Low Low Low Low
879	(IMDF) INTEGRATED MANUFACTURING DESIGN FAC.	MAN	D	A			E13	32	10,564	1995	
880	COMPUTING, FIELD TST, QA, SPEC. PROJ.	OFF /LAB	D	A			E13	531	151,873	1953	
881	COMPONENTS LAB		D	D	974949529-001 974949529-002 978534035-001		E13	3	2,075	1956	Low Low BO
882	COMPONENT SHOCK TESTING LABORATORY	LAB	D	D	978054338-001	DOE/EA- 0792	E13	0	13,025	1954	SIH
883	RECLAMATION WAREHOUSE AND OFFICE ^f	OFF	D	D	9710638322-002 979453131-002 SNL7A00484-002 SNL7A00731-002 975732842-002 9624341180-002		E13	7	13,492	1954	SIH SIH SIH SIH SIH Low

Table 1-5. Database Reports for Tech Area I Facilities (Continued)

				Planning			FGIS ^c			Year	
No.	Name	Use	Owner	Status	PHS ^a Ref.	NEPA ^b Ref.	Grid	Pop.	GSF ^d	Acquired	HC ^e
884	ION PHYSICS LAB	LAB	D	A	9713936423-003 SNL7A00038-002 9714251453-003 9718255249-003 9718131849-003 9718130012-003 9718128242-003 9717828298-003 9717846668-003 SNL7A00216-002 SNL7A00793-002 9718128836-003 9715632014-001 9712551532-002		E13	16	15,061	1956	SIH Low SIH Low SIH Low SIH SIH SIH SIH ACC BO
885	APPRENTICESHIP TRAINING OFFICE & LAB	OFF /LAB	D	А	3712331002 002		D13	17	5,119	1953	Bo
886	FACILITIES INFORMATION TECH BLDG.	OFF	D	А			D13	41	10,564	1994	
887	FACILITIES, MAINTENANCE, PURCHASING	OFF	D	А			D13	245	76,474	1954	
888	LIGHTNING EXPERIMENT ^f	LAB	D	Α	SNL7A00104-001 974557315-001		E13	1	5,401	1980	Low BO
890	INSTRUMENTATION SYSTEMS LABORATORY ^f	LAB	D	A	979333322-001 979333322-002 979333322-003 9717732431-001 9717732431-002 SNL7A00791-001		E13	409	147,157	1990	Low SIH Low SIH SIH Low

Table 1-5. Database Reports for Tech Area I Facilities (Continued)

				Planning			FGIS ^c			Year	
No.	Name	Use	Owner	Status	PHS ^a Ref.	NEPA ^b Ref.	Grid	Pop.	GSF ^d	Acquired	HC ^e
891	ENERGY TECHNOLOGY OFFICE AND LAB BUILDING	OFF /LAB	D	A	9721630584-001 9721630584-002 9717852696-001 9717852696-002 9717852696-003 SNL7A00843-001 972250891-003 9716153513-003 972353190-003 977057385-003 974255645-003 979030193-001	DOE/EA- 0792	E12	336	141,373	1984	SIH SIH Low SIH Low Low Low Low Low
892	MILITARY LIAISON, TRAINING, QA, WASTE MGMT.	OFF /LAB	D	A	974557315-001 977034104-001		E12	322	238,575	1950	BO Low
893	LASER PHYSICS LABORATORY ^f	LAB	D	A	975759194-003 9713552273-003 9710447008-003 9717550691-003 9716235059-003 9717737595-003 9717535092-003 9717554518-003 9614954268-003		E12	4	38,883	1957	Low SIH Low Low Low Low SIH Low
894	RECEIVING, INSPECTION & POWER DEVELOPMENT ^f	STO	D	A	974557315-001 979129138-001 9713631933-003 9710837722-002 977035346-001 977035346-002 9717443478-001 9717050204-003 9710055891-003	DOE/EA- 0792	E12	128	97,864	1950	BO SIH SIH Low Low Low SIH Low

Table 1-5. Database Reports for Tech Area I Facilities (Continued)

				Planning			FGIS ^c			Year	
No.	Name	Use	Owner	Status	PHS ^a Ref.	NEPA ^b Ref.	Grid	Pop.	GSF ^d	Acquired	HC ^e
895	(RMSL) ROBOTICS	LAB	D	Α	SNL8A00237-001	DOE/EA-	E14	111	84,446	1994	Low
	MAŅUFACTURING				SNL7A00585-001	0885					Low
	LAB [†]				SNL7A00434-001						Low
					SNL7A00499-001						Low
					SNL7A00461-001						Low
					SNL7A00538-001						Low
					SNL7A00498-001						Low
					SNL7A00525-001						Low
					SNL7A00488-001						Low
					SNL7A00657-001						Low
					SNL7A00543-001						Low
					SNL7A00536-001						Low
					SNL7A00534-001						Low
					SNL7A00530-001						Low
					SNL7A00529-001						Low
					SNL7A00527-001						Low
					SNL7A00486-001						Low
					SNL7A00459-001						Low
					SNL7A00472-001						Low
					SNL7A00528-001						Low

Table 1-5. Database Reports for Tech Area I Facilities (Continued)

				Planning			FGIS ^c			Year	
No.	Name	Use	Owner	Status	PHS ^a Ref.	NEPA ^b Ref.	Grid	Pop.	GSF ^d	Acquired	HC ^e
897	(IMRL) INTEGRATED	LAB	D	А	975146653-003	DOE/EA-	E13	208	146,481	1993	Low
	MATERIALS ,				975131375-003	0481					Low
	RESEARCH LAB [†]				975136445-003						Low
					974852532-003						Low
					975058598-003						Low
					975147809-003						Low
					975147405-003						Low
					975148034-003						Low
					975147609-003						Low
					975759626-003						Low
					975759032-003						Low
					9717727747-003						SIH SIH
					9718447135-003 9718933473-003						SIH
					9714231561-003						SIH
					9714235834-003						SIH
					9714255969-003						SIH
					SNL7A00069-002						Low
					SNL7A00068-002						SIH
					9718931244-003						SIH
					SNL7A00070-002						Low
					9718934609-003						SIH
898	OPTICAL		D	Α	SNL7A00363-002		D14	1	1,143	1950	Low
	MAINTENANCE										
899	WIND TURBINE		D	Α			E14	0	385	1950	
	LABORATORY										
950	CAMERA STUDY		D	Α			D14	0	364	1957	
	FACILITY										
952	TELESCOPE		D	Α	SNL7A00789-001		D14	2	940	1957	Low
	FACILITY - LAZAP				9719543919-001						Low
0.50	COMPLEX						540		4.500	1050	
953	STORAGE BLDG.	OTO	D	A			D13	0	4,500	1953	
954	MAINTENANCE	STO	D	Α			D13	20	36,223	1981	
2042	WAREHOUSE	CDE		^					40.004	4050	
3210	CORONADO CLUB	SPE	D	A				0	18,204	1950	
3214	STORAGE		D	A				0	2,310	1951	
8874	STORAGE BLDG		D	Α				0	320	Unknown	
	EQUIPMENT -										
	MOTOR POOL										

Table 1-5. Database Reports for Tech Area I Facilities (Continued)

No.	Name	Use	Owner	Planning Status	PHS ^a Ref.	NEPA ^b Ref.	FGIS ^c Grid	Pop.	GSF ^d	Year Acquired	HCe
20358	ATOMIC MUSEUM	SPE	D	A	rno kei.	NEFA Rei.	Griu	7	19,440	1995	пс
800A	TRAVEL AND CONCESSION	OI L	D	A				0	2,500	1991	
807A	LAB EQUIP. BLDG S.E. OF 807(E75)		D	Α				0	320	1975	
833A	CMTF CONTROL BLDG NEAR BLDG. 833		D	A				2	896	1977	
833C	SOLAR TEST FAC EQUIP. BLDG. (E75)		D	А				0	300	1975	
834A	METAL STORAGE BLDG E. OF 834 (E75)		D	A				0	300	Unknown	
835C	METAL STOR. BLDG. N. OF 826		D	А				0	640	1993	
847A	RAW STOCKS STORAGE BLDG.		D	А			D12	0	960	1982	
847B	METAL STORAGE BUILDING		D	А			D12	0	300	Unknown	
851A	METAL STORAGE BUILDING (E75)		D	А			D13	0	300	1975	
851E	METAL STORAGE BUILDING (E75)		D	Α			D13	0	300	1975	
851F	METAL STORAGE BUILDING (E75)		D	А			D13	0	300	1975	
853A	THERMAL LOOP BLDG PHOTOVOLTAIC FACILITY		D	A			D13	0	600	1977	
853B	CONTROL BLDG PHOTOVOLTAIC FACILITY		D	А			D13	0	1,543	1977	
853C	STORAGE BLDG PHOTOVOLTAIC FACILITY		D	А				0	576	1982	
853D	STORAGE BLDG PHOTOVOLTAIC FACILITY		D	А			D13	0	300	1982	

Table 1-5. Database Reports for Tech Area I Facilities (Continued)

No.	Name	Use	Owner	Planning Status	PHS ^a Ref.	NEPA ^b Ref.	FGIS ^c Grid	Pop.	GSF ^d	Year Acquired	HCe
858G	METAL STORAGE BUILDING		D	A	1110			0	4,000	1993	
858K	METAL STORAGE BUILDING		D	А				0	518	Unknown	
860A	EQUIPMENT BLDG. - NORTH OF 860 (E75)		D	A			D13	0	300	1975	
867-S1	METAL STORAGE BUILDING		D	А				0	300	Unknown	
867-S2	METAL STORAGE BUILDING		D	Α				0	300	Unknown	
870B	INSTRUMENT REPAIR BLDG.		D	А	9716949312-003		E13	2	1,500	1988	SIH
870C	CHEMICAL STORAGE BLDG.		D	А	9716949312-003		E13	0	1,053	1988	SIH
876A	CAR WASH		D	Α			D13	0	2,569	Unknown	
880A	COMPUTING	LAB	D	А				(see 880)	54,416	1953	
8801	METAL STORAGE BUILDING		D	А				0	300	Unknown	
887B	METAL STORAGE BUILDING		D	А				0	320	Unknown	
887D	WOOD FRAME & EXT. METAL STORAGE BLDG.		D	A				0	535	Unknown	
888A	METAL STORAGE BLDG SOUTH OF 888		D	A			E13	0	300	Unknown	
888B	METAL STORAGE BLDG SOUTH OF 888		D	А			E13	0	300	Unknown	
892A	METAL STORAGE BLDG SOUTH OF 892		D	А			E12	0	300	Unknown	
892B	METAL STORAGE BLDG SOUTH OF 892		D	А			E12	0	300	Unknown	

Table 1-5. Database Reports for Tech Area I Facilities (Continued)

				Planning		h	FGIS ^c		۵	Year	_
No.	Name	Use	Owner	Status	PHS ^a Ref.	NEPA ^b Ref.	Grid	Pop.	GSF ^d	Acquired	HC ^e
892C	METAL STORAGE BLDG SOUTH OF 892		D	A			E12	0	300	Unknown	
892D	METAL STORAGE BLDG SOUTH OF 892		D	A			E12	0	300	Unknown	
892E	METAL STORAGE BUILDING		D	А			E12	0	300	Unknown	
892F	METAL STORAGE BUILDING		D	Α			E12	0	300	Unknown	
894K	METAL STORAGE BUILDING		D	А			E12	0	320	Unknown	
897X	RECLAMATION STORAGE		D	D				0	3,035	1952	
954F	WOOD STORAGE BUILDING		D	Α				0	320	Unknown	
954G	STUCCO & WOOD STORAGE BUILDING		D	A				0	520	Unknown	
954H	STUCCO STORAGE BUILDING		D	Α				0	520	Unknown	
M14-15	MO - WEST OF 952 - LAZAP SITE		D	Α				0	1,014	1965	
M71-77	MO - OFFICE - WEST OF 893		D	Α	9712551532-002			0	4,949	1975	ВО
M81-82	MO - OFFICE - NORTH OF 857		D	Α				0	1,440	1977	
MO100	MO - GUARD SERVICE - EUBANK GATE		D	D			D14	3	316	1978	
MO102	MO - OFFICE - SOUTH 0F 880		D	D			E13	5	704	1978	
MO113	MO - OFFICE - EAST OF 887		D	D			D13	1	453	1979	
MO115	MO - OFFICE - SOUTH OF 880		D	D			E13	0	709	1979	
MO121	MO - OFF EAST OF 887		D	D			D13	0	664	1979	

Table 1-5. Database Reports for Tech Area I Facilities (Continued)

				Planning			FGIS ^c			Year	
No.	Name	Use	Owner	Status	PHS ^a Ref.	NEPA ^b Ref.	Grid	Pop.	GSF ^d	Acquired	HC ^e
MO122	MO - OFFICE - EAST OF 869		D	D			E12	0	664	1979	
MO126	MO - MOTION PIC E. OF 863		D	D			D13	0	661	1980	
MO133	MO - OFF - NORTH OF 893		D	D				0	705	1982	
MO137	MO - OFFICE - EAST OF 869		D	D			E12	0	432	1983	
MO148	MO - OFFICE - E. OF 887		D	D			D13	3	1,435	1984	
MO151	MO - OFF EAST OF 832		D	D			D12	4	1,440	1985	
MO152	MO -OFF EAST OF 832		D	D			D12	3	1,440	1985	
MO153	MO - OFF EAST OF 832		D	D			D12	4	1,440	1985	
MO154	MO - CONF EAST OF 887		D	D			D13	0	1,440	1985	
MO155	MO - OFFICE - EAST OF 887		D	D			D13	6	1,439	1985	
MO156	MO - OFFICE - EAST OF 887		D	D			D13	6	1,440	1985	
MO157	MO - OFF WEST OF 806		D	D	978534035-001		D12	6	1,440	1986	во
MO158	MO - OFF WEST OF 806		D	D	978534035-001		D12	6	1,440	1986	ВО
MO159	MO -OFF WEST OF 806		D	D	978534035-001		D12	8	1,440	1986	во
MO160	MO - SOUTHEAST OF 880		D	Α	978534035-001		E13	6	1,452	1985	во
MO161	MO - SOUTHEAST OF 880		D	Α	978534035-001		E13	13	1,452	1985	ВО
MO162	MO - SOUTHEAST OF 880		D	Α	978534035-001		E13	9	1,452	1985	ВО
MO163	MO - SOUTHEAST OF 880		D	Α			E13	4	1,452	1985	
MO164	MO - NORTH OF 802		D	D			D12	0	1,452	1985	
MO165	MO - NORTH OF 802		D	D			D12	1	1,451	1985	

Table 1-5. Database Reports for Tech Area I Facilities (Continued)

				Planning			FGIS ^c			Year	
No.	Name	Use	Owner	Status	PHS ^a Ref.	NEPA ^b Ref.	Grid	Pop.	GSF ^d	Acquired	HC ^e
MO166	MO - NORTH OF 802		D	D			D12	1	1,451	1985	
MO167	MO - NORTH OF 802		D	D			D12	0	1,451	1985	
MO168	MO - NORTH OF 802		D	D			D12	0	1,452	1985	
MO169	MO - NORTH OF 802		D	D			D12	0	1,452	1985	
MO170	MO - NORTH OF 802		D	D			D12	0	1,452	1985	
MO171	MO - NORTH OF 802		D	D			D12	1	1,451	1985	
MO172	MO - NORTH OF 802		D	D			D12	0	1,452	1985	
MO173	MO - NORTH OF 802		D	D			D12	0	1,452	1985	
MO174	MO - NORTH OF 802		D	D			D12	0	1,452	1985	
MO175	MO - NORTH OF 802		D	D	974557315-001		D12	2	1,452	1985	ВО
MO176	MO - NORTH OF 802		D	D			D12	3	1,452	1985	
MO177	MO - NORTH OF 802		D	D			D12	5	1,452	1985	
MO178	MO - NORTH OF 802		D	D			D12	3	1,452	1985	
MO179	MO - NORTH OF 802		D	D			D12	2	1,452	1985	
MO180	MO - NORTH OF 802		D	D			D12	3	1,452	1985	
MO181	MO - NORTH OF 802		D	D			D12	7	1,452	1985	
MO182	MO - NORTH OF 802		D	D			D12	10	1,451	1985	
MO183	MO - NORTH OF 802		D	D			D12	5	1,451	1985	
MO184	MO - EAST OF 823		D	D			E13	8	1,440	1985	
MO185	MO - EAST OF 823		D	D			E13	8	1,440	1985	
MO186	MO - EAST OF 823		D	D			E13	12	1,439	1985	
MO187	MO - EAST OF 823		D	D			E13	4	1,440	1985	
MO188	MO - EAST OF 823		D	D			E13	10	1,440	1985	
MO188					978534035-001						ВО
MO189	MO -EAST OF 823		D	D	978534035-001		E13	7	1,440	1985	ВО
MO190	MO - EAST OF 823		D	D	978534035-001		E13	7	1,439	1985	ВО
MO191	MO - EAST OF 823		D	D	978534035-001		E13	8	1,440	1985	ВО
MO192	MO - EAST OF 823		D	D	978534035-001		E13	5	1,440	1985	ВО
MO193	MO - EAST OF 823		D	D	978534035-001		E13	7	1,440	1985	ВО
MO194	MO - EAST OF 823		D	D	978534035-001		E13	12	1,440	1985	ВО
MO195	MO - EAST OF 823		D	D	978534035-001		E13	10	1,440	1985	ВО
MO196	MO - EAST OF 823		D	D			E13	4	1,439	1985	
MO197	MO - EAST OF 823		D	D			E13	5	1,439	1985	
MO198	MO - EAST OF 823		D	D			E13	0	1,440	1985	
MO199	MO - EAST OF 823		D	D			E13	0	1,440	1985	
MO200	MO - EAST OF 823		D	D			E13	1	1,440	1985	
MO201	MO - EAST OF 823		D	D	978534035-001		E13	12	1,440	1985	ВО

Table 1-5. Database Reports for Tech Area I Facilities (Continued)

				Planning		h	FGIS ^c		d	Year	
No.	Name	Use	Owner	Status	PHS ^a Ref.	NEPA ^b Ref.	Grid	Pop.	GSF ^d	Acquired	HC ^e
MO202	MO - EAST OF 823		D	D			E13	8	1,440	1985	
MO203	MO - EAST OF 823		D	Α			E13	9	1,440	1985	
MO204	MO - NORTH OF 841		D	D			D12	0	1,422	1985	
MO205	MO - NORTH OF 841		D	D			D12	0	1,422	1985	
MO219	MO - OFF EAST OF 823		D	D				8	1,440	1985	
MO220	MO - OFF SOUTH OF 870		D	Α	978534035-001		E13	0	1,440	1986	ВО
MO221	MO - OFF SOUTH OF 870		D	Α			E13	0	1,440	1986	
MO222	MO - OFF SOUTH OF 870		D	А	978534035-001		E13	2	1,440	1986	ВО
MO224	MO - OFFICE - WEST OF 893		D	D	9712551532-002 9712626866-001		E12	13	1,439	1989	BO BO
MO225	MO - OFFICE - WEST OF 893		D	D	9712626866-001		E12	14	1,440	1989	ВО
MO226	MO - OFFICE - WEST OF 893		D	D	9712626866-001		E12	6	1,440	1989	ВО
MO227	MO - OFFICE - WEST OF 893		D	D	9712551532-002		D12	7	1,440	1989	ВО
MO231	MO - OFF EAST OF BLDG 886		D	А			D13	10	1,440	1988	
MO232	MO - OFF EAST OF BLDG 886		D	А			D13	12	1,440	1988	
MO233	MO - OFF. EAST OF BLDG 886		D	А			D13	0	1,440	1988	
MO234	MO - OFF. EAST OF BLDG 886		D	А			D13	8	1,440	1988	
MO240	MO - OFF./LAB EAST OF 851		D	D	975931209-002		D13	3	1,440	1988	SIH
MO248	MO - OFFICE - NORTH OF 868		D	Α			D13	2	600	1989	
MO249	MO - SOUTH 0F 852		D	Α			D13	9	1,440	Unknown	
MO252	MO - OFFICE - WEST OF 893		D	D			E12	8	1,440	1989	
MO252					9712626866-001						ВО
MO253	MO - OFFICE - WEST OF 893		D	D	9712626866-001		E12	9	1,440	1989	ВО

Table 1-5. Database Reports for Tech Area I Facilities (Continued)

				Planning	_		FGIS ^c			Year	_
No.	Name	Use	Owner	Status	PHS ^a Ref.	NEPA ^b Ref.	Grid	Pop.	GSF ^d	Acquired	HC ^e
MO254	MO - OFFICE - WEST OF 893		D	D	9712626866-001		E12	3	1,440	1989	ВО
MO255	MO - COMPUTER/TERM WEST OF 893		D	D	9712626866-001		E12	9	1,440	1989	ВО
MO34	MO - GUARD SERVICE - EUBANK GATE		D	D				0	525	1968	
MO61	MO - OFFICE - EAST OF 887		D	D			D13	2	514	1975	
MO83	MO - OFFICE EAST OF 885		D	А			D13	5	1,440	1992	
MO84	MO - OFFICE - EAST OF 885		D	Α			D13	9	1,440	1992	
MO85	MO - OFFICE - EAST OF 885		D	Α			D13	1	1,440	1992	
MO86	MO - OFFICE - EAST OF 885		D	Α			D13	8	1,440	1992	
MO87	MO - OFFICE - EAST OF 885		D	Α			D13	11	1,440	1992	
MO88	MO - OFFICE - EAST OF 885		D	А			D13	3	1,440	1992	
MO89	MO - OFFICE - EAST OF 885		D	А			D13	5	1,440	1992	
MO91	MO - OFFICE - EAST OF 885		D	А			D13	10	1,440	1992	
T10	T BLDG EAST OF 887		D	Α			D13	3	1,680	1976	
T12	T BLDG SOUTH OF 870		D	Α			E13	8	1,680	1976	
T13	T BLDG SOUTH OF 832		D	Α			D12	4	1,680	1976	
T14	T BLDG NORTH OF 802		D	Α	SNL7A00871-001		D12	8	1,680	1976	ВО
T15	T BLDG NORTH OF 802		D	Α	SNL7A00871-001		D12	4	1,680	1976	ВО
T16	T BLDG NORTH OF 802		D	А	SNL7A00871-001		D12	11	2,153	1976	ВО

Table 1-5. Database Reports for Tech Area I Facilities (Continued)

				Planning			FGIS ^c			Year	
No.	Name	Use	Owner	Status	PHS ^a Ref.	NEPA ^b Ref.	Grid	Pop.	GSF ^d	Acquired	HC ^e
T17	T BLDG NORTH OF 802		D	А	SNL7A00871-001		D12	7	1,680	1976	ВО
T18	T BLDG NORTH OF 802		D	А	SNL7A00871-001		D12	1	1,680	1976	ВО
T2	T BLDG EAST OF 887		D	Α			D13	7	1,680	1976	
T20	T BLDG EAST OF 867		D	D			E13	0	1,679	1976	
T21	T BLDG EAST OF 867		D	D			E13	0	1,680	1976	
T23	T BLDG NORTH OF 802		D	Α	SNL7A00871-001		D12	7	2,256	1976	ВО
T24	T BLDG SOUTH OF 870		D	Α	978534035-001		E13	8	1,680	1976	ВО
T25	T BLDG SOUTH OF 870		D	Α	978534035-001		E13	6	1,669	1976	ВО
T26	T BLDG S. OF 870		D	Α	978534035-001		E13	11	1,734	1976	во
T27	T BLDG EAST OF 880		D	А			E13	1	1,680	1976	
T29	T BLDG EAST OF 880		D	A	978534035-001 9712552111-001 9712552111-002		E13	0	1,680	1976	BO BO BO
T3	T BLDG EAST OF 887		D	Α			D13	2	1,680	1976	
T30	T BLDG EAST OF 880		D	Α	9712525621-002 978331750-002		E13	6	1,679	1978	BO SIH
T31	T BLDG EAST OF 880		D	Α	9712525621-002		E13	2	1,680	1978	ВО
T32	T BLDG EAST OF 880		D	Α	9712525621-002 978331750-002		E13	6	1,680	1978	BO SIH
T33	T BLDG N.W. OF 853		D	Α			D13	8	1,680	1978	
T34	T BLDG EAST OF 849		D	А	9721941280-002		D12	7	1,680	1978	ВО
T35	T BLDG EAST OF 849		D	А	9721941280-002 SNL7A00377-002		D12	3	1,724	1978	BO SIH
T36	T BLDG EAST OF 849		D	А	9722357485-002 9721941280-002 SNL7A00377-002		D13	7	1,724	1978	Low BO SIH

Table 1-5. Database Reports for Tech Area I Facilities (Continued)

				Planning			FGIS ^c			Year	
No.	Name	Use	Owner	Status	PHS ^a Ref.	NEPA ^b Ref.	Grid	Pop.	GSF ^d	Acquired	HCe
T37	T BLDG SOUTH OF 887		D	А			D13	9	1,729	1978	
T38	T BLDG EAST OF 887		D	Α			D13	135	1,680	1978	
T39	T BLDG WEST OF 806		D	Α	SNL7A00871-001		D12	0	1,680	1978	ВО
T4	T BLDG SOUTH OF 870		D	Α	978534035-001		E13	10	1,680	1976	ВО
T41	T BLDG WEST OF 806		D	Α	978534035-001			0	1,680	1979	ВО
T42	T BLDG SOUTH OF 870		D	Α			E13	8	1,680	1979	
T43	T BLDG SOUTH OF 870		D	Α			E13	13	1,680	1979	
T44	T BLDG E. OF 880		D	Α	9712525621-002		E13	5	1,680	1979	ВО
T45	T BLDG E. OF 880		D	Α	9712525621-002		E13	4	1,680	1979	ВО
T46	T BLDG E. OF 880		D	Α	973541910-002		E13	0	1,680	1979	Low
T47	T BLDG SOUTH OF BLDG. 870		D	Α	9712630510-001		E13	9	1,724	1979	ВО
T48	T BLDG SOUTH OF 870		D	Α			E13	3	1,724	1979	
T50	T BLDG S. OF 887		D	Α			E13	4	1,680	1980	
T51	T BLDG CONF - S. OF 887		D	Α			E13	10	1,680	1980	
T53	T BLDG S. OF 852		D	Α			D13	16	1,680	1980	
T54	T BLDG S. OF 852		D	Α			D13	8	1,680	1980	
T55	T BLDG S. OF 852		D	Α			D13	12	1,680	1980	
T57	T BLDG NORTH OF 802		D	Α	SNL7A00871-001			7	1,810	1994	ВО
T6	T BLDG SOUTH OF 870		D	Α			E13	5	1,680	1976	
T7	T BLDG EAST OF 887		D	Α			D13	9	1,680	1977	
T70	T BLDG. SOUTH OF 870		D	Α	978534035-001		E13	10	1,680	1993	ВО
T71	T BLDG. SOUTH OF 870		D	Α	978534035-001		E13	8	1,680	1993	ВО

Table 1-5. Database Reports for Tech Area I Facilities (Continued)

				Planning			FGIS ^c			Year	
No.	Name	Use	Owner	Status	PHS ^a Ref.	NEPA ^b Ref.	Grid	Pop.	GSF ^d	Acquired	HC ^e
T72	T BLDG. SOUTH OF		D	А	978534035-001		E13	10	1,680	1993	ВО
	870										
T73	T BLDG SOUTH		D	Α	978534035-001		E13	7	1,680	1993	во
	OF 870				SNL7A00149-001						во
T74	T BLDG SOUTH OF 870		D	А	978534035-001		E13	10	1,680	1993	ВО
T75	T BLDG SOUTH OF 870		D	Α	978534035-001		E13	8	1,680	1993	ВО
T77	T. BLDG - S. OF ATOMIC MUSEUM		D	А				0	1,680	1995	
T8	T BLDG EAST OF 887		D	Α			D13	1	1,679	1976	
T9	T BLDG EAST OF 887		D	Α			D13	4	1,679	1976	
3210C	SWIMMING POOL STORAGE BLDG.			А				0		Unknown	
605A	METAL STORAGE BUILDING			А				0		Unknown	
605B	METAL STORAGE BUILDING			А				0		Unknown	
605C	METAL STORAGE BUILDING			А				0		Unknown	
802A	CONCRETE BLOCK STORAGE S		D	Α				0		Unknown	
802B	GUARD HOUSE			Α				0		Unknown	
802C	GUARD BOOTH			Α				0		Unknown	
802D	MARDIX BOOTH			Α				0		Unknown	
806A	GUARD HOUSE		D	Α				0		Unknown	
806B	MARDIX BOOTH			Α				0		Unknown	
808A	CONCRETE BLOCK STORAGE B			А				0		Unknown	
808B	METAL STORAGE BUILDING			А				0		Unknown	
808C	METAL STORAGE BUILDING			А				0		Unknown	
828A	METAL STORAGE BUILDING			А				0		Unknown	

Table 1-5. Database Reports for Tech Area I Facilities (Continued)

				Planning			FGIS ^c			Year	
No.	Name	Use	Owner	Status	PHS ^a Ref.	NEPA ^b Ref.	Grid	Pop.	GSF ^d	Acquired	HC ^e
833B	SOLAR TEST FAC EQUIPM			А				0		Unknown	
833D	METAL STORAGE BUILDING			А				0		Unknown	
833E	METAL STORAGE BUILDING		D	Α				0		Unknown	
833F	METAL STORAGE BUILDING		D	А				0		Unknown	
835A	CONCRETE BLOCK BUILDING			Α				0		Unknown	
835B	METAL MAINTENANCE EQUIP		D	A				0		Unknown	
840A	METAL MECHANICAL BUILDIN		D	A				0		Unknown	
840B	METAL EQUIPMENT BUILDING		D	Α				0		Unknown	
840C	METAL EQUIPMENT BUILDING		D	А				0		Unknown	
841A	METAL STORAGE BUILDING		D	А				0		Unknown	
841B	METAL STORAGE BUILDING		D	Α				0		Unknown	
841C	METAL STORAGE BUILDING		D	Α				0		Unknown	
847C	CONCRETE BLOCK EQUIPMENT		D	Α				0		Unknown	
849C	METAL STORAGE BUILDING		D	Α			D12	0		Unknown	
850F	GUARD HOUSE		D	Α				0		Unknown	
850G	GUARD BOOTH		D	Α				0		Unknown	
857B	GUARD HOUSE		D	Α				0		Unknown	
858B	GUARD HOUSE		D	Α				0		Unknown	
858F	MARDIX BOOTH		D	Α				0		Unknown	
858J	METAL STORAGE BLDG.			А				0		Unknown	
861B	GUARD HOUSE		D	Α			D13	0		Unknown	

Table 1-5. Database Reports for Tech Area I Facilities (Continued)

				Planning			FGIS ^c			Year	
No.	Name	Use	Owner	Status	PHS ^a Ref.	NEPA ^b Ref.	Grid	Pop.	GSF ^d	Acquired	HC ^e
861C	GUARD BOOTH			А				0		Unknown	
861D	MARDIX BOOTH			Α				0		Unknown	
864A	CONCRETE BLOCK BUILDING			Α				0		Unknown	
864B	CONCRETE BLK. GAS CYLINDER			А				0		Unknown	
866C	METAL STORAGE BUILDING			А				0		Unknown	
867C	METAL STORAGE BUILDING			А				0		Unknown	
867D	METAL STORAGE BUILDING			А				0		Unknown	
867E	METAL STORAGE BUILDING			А				0		Unknown	
870A	STORAGE BLDG.			Α				0		Unknown	
870F	MARDIX BOOTH			Α				0		Unknown	
878A	METAL STORAGE BUILDING			А				0		Unknown	
878B	GUARD HOUSE			Α				0		Unknown	
878C	MARDIX BOOTH			Α				0		Unknown	
8810	IMPACT TEST STRUCTURE			А				0		Unknown	
882B	METAL STORAGE BUILDING			А				0		Unknown	
8830	CONCRETE BLOCK TANK BLDG.			А				0		Unknown	
8834	GUARD HOUSE GATE 4			А				0		Unknown	
883A-5	METAL BUILDING			Α				0		Unknown	
8894	GUARD HOUSE GATE 10			А				0		Unknown	
8894A	GUARD BOOTH			Α				0		Unknown	
893G	WOOD GUARD HOUSE			А				0		Unknown	
893I	MARDIX BOOTH			Α				0		Unknown	
894A	CONCRETE BLK. GAS CYLINDER			Α				0		Unknown	

Table 1-5. Database Reports for Tech Area I Facilities (Continued)

				Planning			FGIS ^c			Year	
No.	Name	Use	Owner	Status	PHS ^a Ref.	NEPA ^b Ref.	Grid	Pop.	GSF ^d	Acquired	HC ^e
894D	METAL STORAGE BUILDING			Α				0		Unknown	
894E	METAL STORAGE BUILDING			А				0		Unknown	
928	FILTER CLEANING BUILDING			A	SNL7A00076-002 SNL7A00182-002 SNL7A00238-002 SNL7A00208-002 972834764-003 SNL7A00215-002		F13	1		1987	SIH Low SIH Low Low
928-1	METAL STORAGE BUILDING			Α			F13	0		Unknown	
928-2	METAL STORAGE BUILDING		D	А			F13	0		Unknown	
928-5	METAL STORAGE BUILDING			Α			F13	0		Unknown	
928-6	METAL STORAGE BUILDING		D	Α			F13	0		Unknown	
928-7	METAL STORAGE BUILDING		D	Α			F13	0		Unknown	
952A	BUILDING HOUSING TELESCO		D	Α				0		Unknown	
952B	METAL STORAGE UNIT		D	Α				0		Unknown	
952C	METAL STORAGE UNIT		D	Α				0		Unknown	
952D	METAL STORAGE UNIT		D	А	SNL7A00352-001			0		Unknown	SIH
952G	ROUND STEEL TELESCOPE ST.		D	Α				0		Unknown	
954B	METAL STORAGE BUILDING		D	Α				0		Unknown	
954E	METAL BUILDING		D	Α				0		Unknown	
956A	MARDIX ENTRY		D	Α				0		Unknown	
958A	METAL STORAGE BUILDING		D	А				0		Unknown	
958B	METAL STORAGE BUILDING		D	А	_		F13	0		Unknown	

Table 1-5. Database Reports for Tech Area I Facilities (Continued)

No.	Name	Use	Owner	Planning Status	PHS ^a Ref.	NEPA ^b Ref.	FGIS ^c Grid	Pop.	GSF ^d	Year Acquired	HCe
958C	METAL STORAGE BUILDING		D	А			F13	0		Unknown	
MO92	MO - OPTICIAN		D	Α			D12	1		Unknown	
SB107	METAL STORAGE BUILDING		D	Α				0		Unknown	
SB108	METAL STORAGE BUILDING		D	А				0		Unknown	
SB109	METAL BUILDING		D	Α				0		Unknown	
SB116	METAL STORAGE BUILDING		D	А				0		Unknown	
T56	T BLDG EAST OF 880		D	А			E13	8		1980	
810	(CNSAC) CENTER FOR NAT'L. SECURITY AND ARMS CONTROL	OFF /LAB	D	A	974133433-001		D12	86	162,000	1997	ВО

^aPHS = Primary Hazard Screening
^bNEPA = National Environmental Policy Act
^cFGIS = Facilities Geographic Information System
^dGSF = Gross Square Footage
^eHC = Hazard Class

^fDenotes notable, selected, or infrastructure facility.

ATTACHMENT 1-1 - DATABASE REPORTS FOR FACILITIES IN TECHNICAL AREA I (Continued)

Because the facility names in the Sites Planning Department (7931) facilities database do not always agree with the facility names used in safety documentation and in the *Sandia National Laboratories/New Mexico Facilities and Safety Information Document*, Table 1-6 provides a cross-reference for discrepant facility names of facilities in Technical Area I.

Table 1-6. Discrepant Facility Names of Tech Area I Facilities in the Facilities Database and the Sandia National Laboratories/New Mexico Facilities and Safety Information

Document

Building Number	Name of Facility in Facilities Database	Name of Facility in Sandia National Laboratories/New Mexico Facilities and Safety Information Document
823	Systems Research And Development	Energy and Environment Facility
833	Solar Energy Bldg	Photovoltaic Systems Evaluation Laboratory West
858	(RHIC Lab) Radiation Hardened I.C. Lab	Microelectronics Development Laboratory
870	Micro Electronics Labs and Offices	Neutron Generator Facility
878	(PDL) Process Development Laboratory	Advanced Manufacturing Processes Laboratory
883	Reclamation Warehouse and Office	Photovoltaic Device Fabrication Lab
884	Ion Physics Lab	Ion Beam Materials Research Laboratory
888	Lightning Experiment	Lightning Simulation Facility
893	Laser Physics Laboratory	Compound Semiconductor Research Lab
894	Receiving, Inspection & Power Development	Power Development Laboratory

ATTACHMENT 1-2 - DATABASE REPORTS FOR FACILITIES IN TECHNICAL AREA II

Table 1-7 explains the abbreviations and symbols used in the fields of the database report in Table 1-8 of this attachment. All references to primary hazard screening (PHS) designations in the database report indicate completion and manager approval of PHSs for the respective facilities.

Table 1-7. Key to Abbreviations in Database Report Fields

Database Field	Abbreviations and Symbols	Meaning
Ownership	L	Leased or permitted use
	MI	Military
	D	DOE
Planning Status	M	Mothball
	D	Demolish
	A	Active
Hazard Class	ВО	Business occupancy
	SIH	Standard industrial hazard
	LOW	Low-hazard nonnuclear
	MOD	Moderate-hazard nonnuclear
	ACC	Accelerator
	HIGH	High-hazard nonnuclear
	CAT3	Category 3 nuclear
	CAT2	Category 2 nuclear
Use	OFF	Office
	LAB	Laboratory
	STO	Storage
	SPE	Special purpose
	NUC	Nuclear power
	ACC	Accelerator

Certain buildings shown in the database report as owned by DOE may actually be located on U.S. Air Force or U.S. Forest Service property.

Table 1-8. Database Reports for Tech Area II Facilities

				Planning	_	_	FGIS			Year	
No.	Name	Use	Owner	Status	PHS ^a	NEPA ^b	Grid ^c	Pop.	GSF ^d	Acquired	HC ^e
901	SYSTEMS ANALYSIS FACILITY		D	D			F13	0	1,854	1948	
904	ENVIRONMENTAL TESTING LABORATORY	LAB	D	D	SNL8A00220-001 9633152716-002 972752524-002 97954863-002 972345942-002 9633149160-002 9718434909-002 9718846915-002 971562662-003 97961076-002 971740001-003 SNL8A00266-001		G13	4	10,395	1948	SIH Low Low Low Low Low Low Low BO BO Low
905	(ECF) EXPLOSIVE COMPONENTS FACILITY ^f	LAB	D	А	SNL8A00270-001	DOE/EA- 0576	F14	74	100,306	1995	SIH
906	SAFETY CHEMICAL LABS		D	D	SNL7A00091-002 SNL7A00400-002		F13	18	923	1950	SIH Low
907	EXPLOSIVES APPLICATION FACILITY	LAB	D	D			F13	0	9,707	1948	
913	COMPONENT ASSEMBLY FACILITY		D	D	SNL7A00074-002 SNL7A00062-002 SNL7A00109-002 SNL7A00270-002 9713350509-002 9717636007-003 SNL7A00079-002 SNL8A00252-001 SNL7A00034-002 9718847583-002 SNL7A00082-002 SNL7A00082-002 SNL7A00676-002 SNL7A00224-002 9718832488-002 SNL7A00321-002 SNL8A00186-001 9718142848-002		G13	45	3,401	1951	Low Low SIH Low Low SIH Low Low

Table 1-8. Database Reports for Tech Area II Facilities (Continued)

No.	Name	Use	Owner	Planning Status	PHS ^a	NEPA ^b	FGIS Grid ^c	Pop.	GSF ^d	Year Acquired	HC ^e
915	EXPLOSIVES DEVELOPMENT LABORATORY		D	D	9718846915-002 SNL8A00266-001		F13	0	1,648	1951	Low Low
917	EXPLOSIVES ASSEMBLY FACILITY		D	D			G13	0	312	1953	
919	EXPLOSIVE DEVICES BUILDING	LAB	D	D	972834764-001 972834764-002		G13	2	6,357	1969	Low Low
920	STORAGE		D	Α			F13	44	4,425	1954	
921	STORAGE		D	D			F13	29	612	1954	
922	EXPLOSIVE DEVICES DEVELOPMENT LAB		D	D	SNL8A00186-001		F13	52	3,843	1957	Low
935	COMPONENT TEST FACILITY		D	D			G13	0	2,271	1964	
940	EXPLOSIVE TESTING LABORATORY		D	D			G13	81	4,209	1965	
942	CHEMICAL STORAGE, DECONTAMINATION FACILITY		D	D	SNL7A00040-002 SNL7A00210-002 SNL7A00106-002 9718142848-002 SNL7A00321-002		F13	12	503	1967	SIH SIH SIH Low SIH
956	FACILITY COMMAND CENTER	OFF	D	А	SNL7A00251-003 SNL7A00353-001 SNL7A00868-001 SNL7A00379-001			127	25,660	1990	Low SIH SIH SIH
957	SHIPPING/ RECEIVING/ RECLAMATION - BLDG.	STO	D	А	979148869-001 979048537-001	DOE/EA- 0792	F13	100	52,040	1986	Low SIH
958	WASTE MANAGEMENT FACILITY - STORAGE ^f		D	A	976428297-001		F13	0	3,680	1988	Low
959	WASTE MANAGEMENT FACILITY - STOR./REPACKAGE		D	A	978534035-001 976428297-001 976428297-002		F13	13	1,911	1988	BO Low Low

Table 1-8. Database Reports for Tech Area II Facilities (Continued)

				Planning	2	h	FGIS	_	d	Year	
No.	Name	Use	Owner	Status	PHS ^a	NEPA ^b	Grid ^c	Pop.	GSF ^d	Acquired	HC ^e
967	WASTE TRANSFER STATION - N. OF 963	SPE	D	A				18	6,800	1995	
996	BUILDING 996	OFF/ LAB	D	А	SNL7A00450-001 SNL7A00450-002		F12	8	6,500	1980	Low
957A	METAL STORAGE BUILDING		D	А			F13	0	573	1986	
957B	BATTERY CHARGING BUILDING		D	A	979158350-001		F13	0	800	1986	SIH
957C	EXCESS PROPERTY STORAGE BUILDING		D	A	9714235432-001		F13	0	1,200	1986	Low
957D	EXPLOSIVE AND FLAMMABLE MATLS. STORAGE		D	A	979148869-001		F13	0	348	1986	Low
MO11	MO - WEST OF 996		D	D				0	471	1964	
MO269	MO OFFICE NE. OF 967		D	А	978534035-001			4	710	1996	ВО
918	EXPLOSIVE STORAGE MAGAZINE			А			G13	0		Unknown	
923	EXPLOSIVE STORAGE MAGAZINE			А			F13	0		Unknown	
924	EXPLOSIVE STORAGE MAGAZINE			A			F13	0		Unknown	
925	EXPLOSIVE STORAGE MAGAZINE			A	9714152441-002		F13	12		Unknown	Low
926	EXPLOSIVE STORAGE MAGAZINE			А			F13	0		Unknown	
927	EXPLOSIVE STORAGE MAGAZINE			А	SNL7A00327-002 SNL7A00215-002		F13	17		Unknown	SIH Low
927A	EXPLOSIVE STORAGE MAGAZINE			A			F13	0		Unknown	

Table 1-8. Database Reports for Tech Area II Facilities (Continued)

No.	Name	Use	Owner	Planning Status	PHS ^a	NEPA ^b	FGIS Grid ^c	Pop.	GSF ^d	Year Acquired	HCe
929	EXPLOSIVE STORAGE MAGAZINE		D	А			F13	0		Unknown	
930	EXPLOSIVE STORAGE MAGAZINE		D	А				0		Unknown	
931	EXPLOSIVE STORAGE MAGAZINE		D	А			F13	0		Unknown	
932	EXPLOSIVE STORAGE MAGAZINE		D	А			G13	0		Unknown	

Denotes notable, selected, or infrastructure facility.

^aPHS = Primary Hazard Screening
^bNEPA = National Environmental Policy Act
^cFGIS = Facilities Geographic Information System
^dGSF = Gross Square Footage
^eHC = Hazard Class

ATTACHMENT 1-2 - DATABASE REPORTS FOR FACILITIES IN TECHNICAL AREA II (Continued)

Because the facility names in the Sites Planning Department (7931) facilities database do not always agree with the facility names used in safety documentation and in the *Sandia National Laboratories/New Mexico Facilities and Safety Information Document*, Table 1-9 provides a cross-reference for discrepant facility names of facilities in Technical Area II.

Table 1-9. Discrepant Facility Names of Tech Area II Facilities in the Facilities Database and the Sandia National Laboratories/New Mexico Facilities and Safety Information

Document

Building Number	Name of Facility in Facilities Database	Name of Facility in Sandia National Laboratories/New Mexico Facilities and Safety Information Document
958	Waste Management Facility - Storage	Hazardous Waste Management Facility
959	Waste Management Facility -	
	Stor/Repackage	

ATTACHMENT 1-3 - DATABASE REPORTS FOR FACILITIES IN TECHNICAL AREA III

Table 1-10 explains the abbreviations and symbols used in the fields of the database report in Table 1-11 of this attachment. All references to primary hazard screening (PHS) designations in the database report indicate completion and manager approval of PHSs for the respective facilities.

Table 1-10. Key to Abbreviations in Database Report Fields

Database Field	Abbreviations and Symbols	Meaning
Ownership	L	Leased or permitted use
	MI	Military
	D	DOE
Planning Status	M	Mothball
	D	Demolish
	A	Active
Hazard Class	ВО	Business occupancy
	SIH	Standard industrial hazard
	LOW	Low-hazard nonnuclear
	MOD	Moderate-hazard nonnuclear
	ACC	Accelerator
	HIGH	High-hazard nonnuclear
	CAT3	Category 3 nuclear
	CAT2	Category 2 nuclear
Use	OFF	Office
	LAB	Laboratory
	STO	Storage
	SPE	Special purpose
	NUC	Nuclear power
	ACC	Accelerator

Certain buildings shown in the database report as owned by DOE may actually be located on U.S. Air Force or U.S. Forest Service property.

Table 1-11. Database Report for Facilities in Tech Area III

No.	Name	Use	Owner	Planning Status	PHS ^a	NEPA ^b	FGIS Grid ^c	Pop.	GSF ^d	Year Acquired	HC ^e
6501	NON-HAZARDOUS ASSEMBLY CENTER		D	Α			Q14	0	3,112	1957	
6502	STORAGE AND ASSEMBLY BUILDING		D	А			P14	0	3,749	1958	
6505	SODIUM FACILITY		D	Α	SNL7A00505-001		Q14	7	2,910	1954	Low
6510	300-FOOT DROP TOWER ^f		D	А	SNL7A00872-001		Q14	0	320	Unknown	
6520	HYDRAULIC CENTRIFUGE FACILITY				9 7 1 7 4 4 3 4 7 8 - 0 0						
6523	PUMP BUILDING - CENTRIFUGE FACILITY				9 7 4 5 5 7 3 1 5 - 0 0						

6526	25-FOOT CENTRIFUGE FACILITY					

		 	1	1		
6530	R A D	S				
	A	N				
	D	4				
	l	7				1
	A	A				1
	N	0				1
	A N T	0				1
		A 0 0 7				1
	I н I	1				1
	F	6				
	_ A					
	H E A T	0				
	.	0 0 2				
	т					1
	<u> </u>					
	T E S T	9				
	3	7				
	'					
	_	8				
		8				
	A	4				
	F A C	1 8 8 4 6 9				
		9				
	L I T Y	1				
	I	5				1
	Τ	٦				
	Y	-				
		0 0 2				1
		U O				
		2				
		g				
		S N				1
						1
		<u>ا</u>				
		0				
		8 A O O 2 6 6				
) O				
		2				
		6				
		6				
		-				
		0				
		0				
		1				
						i

RE.ENTRY BURN.UP SIMULATION TEST FACIL		974557315-001975849781-001			
F A C I L I T Y					

P H O T O M E T R I C S B U I L D I N G	9 7 1 9 1 5 7 0 7 8 - 0 0 2		
PHOTOMETRICS BULLDING	9 7 1 9 1 5 7 0 7 8 - 0 0 2		

	S T O R A G E										
6560	VIBRATION TEST FACILITY	LAB		М	9717443478-001	DOE/EA- 1195	Q13	0	8,034	1955	Low
6570	DYNAMIC SHOCK TEST FACILITY	LAB		М	974557315-001	DOE/EA- 1195	P13	0	6,357	1956	ВО
6583	INCINERATOR STRUCTURE ^f		D	А			O13	0			
6584	ADMIN. CENTER FOR TEST ENGINEERING				(7 3 5 3 4 0 3					

Table 1-11. Database Report for Facilities in Tech Area III (Continued)

No.	Name	Use	Owner	Planning Status	PHS ^a	NEPA ^b	FGIS Grid ^c	Pop.	GSF ^d	Year Acquired	HC ^e
	M		0 111101		1110		0.1.0.			7104	
	A										
	N N										
	T E										
	N										
	A N										
	C										
	E										
	A										
	N D										
	S H										
	0										
	Р										
	В										
	U										
	į į										
	D I										
	N N										
	G										
6600	SENSOR TEST LAB		D	Α	SNL8A00204-002 97829281-002			3	1,500	1967	Low BO
6610	COMPLEX WAVE		D	Α		DOE/EA-	Q13	0			
	TEST FACILITY					1195					

Table 1-11. Database Report for Facilities in Tech Area III (Continued)

No.	Name	Use	Owner	Planning Status	PHS ^a	NEPA ^b	FGIS Grid ^c	Pop.	GSF ^d	Year Acquired	HC ^e
6620	H A				9		0.114			- rioquii ou	
	Z				L						
	A R				7						
	D				0						
	0				0						
	U S				5 4						
					6						
	A S S E M				- 0						
	S				0						
	E				1						
	IVI B										
	L Y										
	Y										
	В										
	U										
	L L										
	D										
	I N										
	N G										

Table 1-11. Database Report for Facilities in Tech Area III (Continued)

No.	Name	Use	Owner	Planning Status	PHS ^a	NEPA ^b	FGIS Grid ^c	Pop.	GSF ^d	Year Acquired	HC ^e
6630	LIQUID METAL	LAB	D	Α	SNL7A00656-001			0	14,992	1959	Low
	PROCESSING				SNL7A00656-002						SIH
	FACILITY ^f				SNL7A00671-001						Low
					SNL7A00671-002						Low
					SNL7A00813-001						Low
					SNL7A00813-002						Low
					SNL7A00665-001						Low
					SNL7A00665-002						Low
					SNL7A00667-001						Low
					SNL7A00667-002						Low
					SNL7A00742-001						Low
					SNL7A00742-002						Low
					SNL7A00198-001						Low
					SNL7A00198-002						Low
					SNL7A00533-001						Low
					SNL7A00533-002						Low
					SNL7A00663-001						Low
					SNL7A00663-002						Low
					SNL7A00822-001						Low
					SNL7A00822-002						Low
					SNL7A00820-001						Low
					SNL7A00820-002						SIH
					SNL7A00668-001						Low
					SNL7A00668-002						Low
					SNL7A00670-001						Low
					SNL7A00670-002						Low
					975849781-001						Low

Table 1-11. Database Report for Facilities in Tech Area III (Continued)

No.	Name	Use	Owner	Planning Status	PHS ^a	NEPA ^b	FGIS Grid ^c	Pop.	GSF ^d	Year Acquired	HCe
6631					S N L		0110				
	N										
	C O N T R O				8 A						
	O L				0						
					2						
	B U				9 5						
	I L				-						
	D				8 A 0 0 2 9 5 - 0 0 2						
	I N				2						
	G										
	F										
	F O R										
	6 6 1										
	0										
	,										
	6										
	6 6 3 0										
	0										
	A										
	N D										
	6 6 4										
	4										
	0										

Table 1-11. Database Report for Facilities in Tech Area III (Continued)

				Planning			FGIS			Year	
No.	Name	Use	Owner	Status	PHS	NEPA ^b	Grid ^c	Pop.	GSF ^d	Acquired	HC ^e
6635	NONDESTRUCT TEST FACILITY			М	SNL8A00264-001 974955977-002 974955977-001 975849781-001 975849781-002	DOE/EA- 1195		0	2,516	1971	Low Low Low Low
6636	CONTROL CENTER FOR BUILDING 6635			М	974955977-001 974955977-002			0	668	1971	Low Low
6640	ACOUSTICAL TEST FACILITY		D	A	972249027-001 972249027-002 SNL7A00211-002 SNL7A00211-001 SNL8A00293-001			7	4,266	1959	Low Low BO BO SIH
6642	METAL ASSEMBLY BUILDING		D	Α				0	1,599	1987	
6643	LASER OPTICS TEST FACILITY										
6644	METAL ASSEMBLY BLDG W/CANOPY										

Table 1-11. Database Report for Facilities in Tech Area III (Continued)

No.	Name	Use	Owner	Planning Status	PHS	NEPA ^b	FGIS Grid ^c	Pop.	GSF ^d	Year Acquired	HC ^e
6650	Name V	USE	Owner	Status	гпэ	NEFA	Grid	гор.	GGF	Acquired	пс
	I										
	B R										
	A T										
	0										
	N										
	D										
	A T										
	A										
	А										
	N D										
	C										
	C O N T R O										
	T R										
	Ö										
	L										
	<u>C</u>										
	C E N T E R										
	Ţ										
	l E R										
											<u> </u>

Table 1-11. Database Report for Facilities in Tech Area III (Continued)

No.	Name	Use	Owner	Planning Status	PHS ^a	NEPA ^b	FGIS Grid ^c	Pop.	GSF ^d	Year Acquired	HC ^e
140.	A	036	OWITE	Otatus	9		Ond	т ор.	001	Acquired	110
	I R				7						
					5						
	G U				5						
	N N				3						
	Т				1 5						
	Ė				-						
	E S T				0						
					1						
	F A										
	Č										
	l L										
	Ī										
	T										
6711	CONTROL										
	BUILDING FOR 6710										
6715	EXPLOSIVE TEST FACILITY ^f		D	А	978553880-001	DOE/EA- 1195	O13	0	3,378	1962	Low
6720	EXPLOSIVE LOADING FACILITY		D	Α			012	0	1,300	1959	
6721	CONTROL		D	А			012	0	843	1959	
	BUILDING FOR 6720										

Table 1-11. Database Report for Facilities in Tech Area III (Continued)

No.	Name	Use	Owner	Planning Status	PHS ^a	NEPA ^b	FGIS Grid ^c	Pop.	GSF ^d	Year Acquired	HCe
6725	DRY SLUDGE IRRADATION FACILITY		D	А				0	804	1980	
6730	DYNAMIC SHOCK FACILITY		D	А	977035522-001 977035522-002	DOE/EA- 1195, DOE/EA- 0792	P11	0	2,160		
6736	SPRINT ASSEMBLY BUILDING										
6738	PRESSURE LAB AND TRAINING BLDG WAS 913-A										
6741	CONTROL BUILDING FOR 5000 FT. TRACK					9 7 4 5 5 7 3 1 1 5 0 0					

Table 1-11. Database Report for Facilities in Tech Area III (Continued)

No.	Name	Use	Owner	Planning Status	PHS ^a	NEPA ^b	FGIS Grid ^c	Pop.	GSF ^d	Year Acquired	HC ^e
6742	1										
	N S T										
	R U										
	M										
	E N T										
	A T										
	I										
	O N										
	B U										
	N K										
	K E R										
	F										
	O R										
	5										
	0										
	0										
	F T										
	T R										
	А С К										
	K										

Table 1-11. Database Report for Facilities in Tech Area III (Continued)

				Planning	D. 10 ^a	b	FGIS Grid ^c		- 0 = d	Year	e
No.	Name R	Use	Owner	Status	PHS ^a	NEPA ^b	Grid	Pop.	GSF ^d	Acquired	HC ^e
	0										
	C K										
	E T										
	Т										
	M										
	0										
	T O										
	O R										
	С										
	0										
	N D										
	I										
	T										
	Ö										
	N										
	N N										
	G										
	В										
	U										
	1 L										
	D										
	I N										
	G										
6747	OPERATIONAL		D	Α			011	0	403	1968	
0750	STORAGE IGLOO		-	Δ.	070047400 000		011	_	0.740	4000	Lavi
6750	IMPACT TEST FACILITY ^f		D	Α	972247402-003		Q11	0	2,748	1966	Low

Table 1-11. Database Report for Facilities in Tech Area III (Continued)

No.	Name	Use	Owner	Planning Status	PHS ^a	NEPA ^b	FGIS Grid ^c	Pop.	GSF ^d	Year Acquired	HC ^e
6753	GUN CHARGE ASSEMBLY BUILDING		D	A			Q12	0	344	1970	
6911	EXPLOSIVE TEST FACILITY		D	Α				0	611	1955	
6920	MIXED WASTE FACILITY ^f	SPE	D	A	979040370-002 973457052-001 973457052-002 978534035-001 973433854-001 973433854-002 979040370-001	DOE/EA- 0466		16	8,502	1990	Low Low BO Low Low Low
6921	WASTE ASSAY FACILITY		D	A	973457052-001	9 7 3 4 5 7 0 5 2 - 0 0					

Table 1-11. Database Report for Facilities in Tech Area III (Continued)

No.	Name	Use	Owner	Planning Status	PHS ^a	NEPA ^b	FGIS Grid ^c	Pop.	GSF ^d	Year Acquired	HC ^e
6922	MOLTEN CORE LAB				9 6 2 9 6 5 0 2 0 8 - 0 0						
6923	EXPLOSIVE TEST FACILITY										
6924	H Y D R A Z I N E F A C I L I T Y										

Table 1-11. Database Report for Facilities in Tech Area III (Continued)

No.	Name	Use	Owner	Planning Status	PHS	NEPA ^b	FGIS Grid ^c	Pop.	GSF ^d	Year Acquired	HCe
NO.		USE	Owner	Status	гпэ	NEFA	Grid	Pop.	СОГ	Acquired	пс
	M E										
	T A										
	Ĺ										
	B U										
	l										
	L										
	D I										
	N N										
	G										
	U										
	S										
	U S E D										
	F										
	O R										
	M										
	A C H										
	H										
	I N										
	N E										
	6										
	S H										
	O P										
	Р										

Table 1-11. Database Report for Facilities in Tech Area III (Continued)

		l		Planning	5110 ^a	b	FGIS		- 0 - d	Year	e
No.	Name	Use	Owner	Status	PHS ^a	NEPA ^b	Grid ^c	Pop.	GSF ^d	Acquired	HC ^e
	M E T A										
	S T O R A G E										
	B U L D I N G										
6505A	THERMAL EVALUATION FACILITY		D	А			Q14	0	1,400	1983	
6510A	WORK STATION - 300 FT. DROP TOWER		D	A	974557315-001			0	345	1984	ВО
6523B	PUMP BUILDING - FOR 6526		D	Α			P13	0	1,040	1982	
6526A	METAL STORAGE BUILDING		D	Α			P13	0	300	Unknown	
6530H	METAL STORAGE BUILDING		D	Α				0	300	Unknown	

Table 1-11. Database Report for Facilities in Tech Area III (Continued)

No.	Name	Use	Owner	Planning Status	PHS ^a	NEPA ^b	FGIS Grid ^c	Pop.	GSF ^d	Year Acquired	HC ^e
6555D	WOOD STORAGE BUILDING							. 36.			
6587W	PAINTERS OFFICE BUILDING										
6587Y	ELECTRICAL MOTOR POOL STORAGE										
6600A	STORAGE BUILDING										

Table 1-11. Database Report for Facilities in Tech Area III (Continued)

No.	Name	Use	Owner	Planning Status	PHS ^a	NEPA ^b	FGIS Grid ^c	Pop.	GSF ^d	Year Acquired	HC ^e
6630A		USC	OWITE	Otatus	1110	NEIA	Ond	тор.	001	Acquired	110
	M E T										
	A L										
	S T O R										
	O R										
	A										
	A G E										
	В										
	L D G										
	-										
	S O										
	O U T										
	T H										
	O F										
	F										
	6 6										
	6 6 3 0										
	0										

Table 1-11. Database Report for Facilities in Tech Area III (Continued)

No.	Name	Use	Owner	Planning Status	PHS ^a	NEPA ^b	FGIS Grid ^c	Pop.	GSF ^d	Year Acquired	HCe
NO.		USE	Owner	Status	РПЭ	NEFA	Grid	Рор.	GSF	Acquired	пс
	M E T										
	Α										
	L										
	S										
	S T O R										
	R										
	A G E										
	E										
	В										
	L D G										
	Ğ										
	•										
	-										
	N O										
	0										
	R T										
	Н										
	O F										
	F										
	6										
	6 6 3 0										
	0										

Table 1-11. Database Report for Facilities in Tech Area III (Continued)

	N			Planning	DUO ³	NED 4 b	FGIS		oord	Year	110e
No.	Name	Use	Owner	Status	PHS ^a	NEPA ^b	Grid ^c	Pop.	GSF ^d	Acquired	HCe
	M E T A L										
	S T O R A G E										
	B U L D I N G										
6715A	ROBOTIC FACILITY		D	Α				0	392	Unknown	
6751A	METAL BLDG MARV VEHICLE		D	A			Q11	0	320	Unknown	
9833A	ASSEMBLY BUILDING		D	А			N33	0	300	1977	
MO101	MO OFFICE S. OF 6540 (AIII)		D	D				0	520	Unknown	
MO146	MO - OFFICE - E. OF 6530 (AIII)		D	D			O13	0	1,439	1984	
MO228	MO -LOCK/OFF-S. OF 6587, AREA III		D	А			O13	7	1,439	1988	
MO229	MO -OFF./BRF-S.OF 6587, AREA III										

Table 1-11. Database Report for Facilities in Tech Area III (Continued)

No.	Name	Use	Owner	Planning Status	PHS ^a	NEPA ^b	FGIS Grid ^c	Pop.	GSF ^d	Year Acquired	HC ^e
MO230	MO - ADM/CONF S.OF 6587, AREA III				9 7 8 5 3 4 0 3 5 - 0 0 1						
MO235	MO - OFF - E. OF 6530 (AIII)										
MO242	MO -OFF/LAB- W.OF 6600, AIII										

Table 1-11. Database Report for Facilities in Tech Area III (Continued)

No.	Name	Use	Owner	Planning Status	PHS ^a	NEPA ^b	FGIS Grid ^c	Рор.	GSF ^d	Year Acquired	HCe
MO243	M O										
	- O F F -										
	W O F										
	6 6 0 0										
	A 										

Table 1-11. Database Report for Facilities in Tech Area III (Continued)

No.	Name	Use	Owner	Planning Status	PHS ^a	NEPA ^b	FGIS Grid ^c	Pop.	GSF ^d	Year Acquired	HCe
	M O							•		•	
	-										
	O F										
	F /										
	S H										
	-										
	W										
	O F										
	6 6 0										
	0										
	А										
	I										

Table 1-11. Database Report for Facilities in Tech Area III (Continued)

	N			Planning	DUG ^a	NED A b	FGIS		GSF ^d	Year	HC ^e
No.	Name M	Use	Owner	Status	PHS ^a	NEPA ^b	Grid ^c	Pop.	GSF	Acquired	HC
	O										
	- O										
	F										
	F										
	/ C										
	M										
	Р										
	_										
	W										
	·										
	0										
	F										
	6										
	6										
	0 0										
	(
	A I										
	Ì										
140005	, ,								470	4000	
MO265	MO LAB E. OF 6920 (AIII)		D	А				0	470	1992	
T1	T BLDG (AIII) E.		D	Α			P13	0	1,680	1976	
T44	OF 6540				0740000540 00:			40		4070	D.C.
T11	T BLDG W. OF 6630 (AIII)		D	Α	9712630510-001			12	1,713	1976	во
T40	T BLDG E. OF		D	Α	9712630510-001		O13	1	1,680	1978	ВО
	6530 (AIII)										

Table 1-11. Database Report for Facilities in Tech Area III (Continued)

No.	Name	Use	Owner	Planning Status	PHS ^a	NEPA ^b	FGIS Grid ^c	Pop.	GSF ^d	Year Acquired	HCe
T49	T BLDG W. OF 6630 (AIII)		D	Α	9712630510-001		D12	4	1,709	1979	во
6587B	METAL STORAGE CONTAINER		D	A			O13	0			
6587C	METAL CORRUGATED STORAGE										
6587D	METAL STORAGE BUILDING										
6587E	METAL QUONSET STORAGE BLDG.										

Table 1-11. Database Report for Facilities in Tech Area III (Continued)

No	Nama	Use	Owner	Planning Status	PHS ^a	NEPA ^b	FGIS Grid ^c	Pon	GSF ^d	Year	HCe
No. 6587F	Name METAL QUONSET STORAGE BLDG.	Use	Owner	Status	РНЗ	NEPA	Grid	Pop.	GSF	Acquired	нс
6587G	METAL QUONSET STORAGE BLDG.										

Table 1-11. Database Report for Facilities in Tech Area III (Continued)

No.	Name	Use	Owner	Planning Status	PHS ^a	NEPA ^b	FGIS Grid ^c	Pop.	GSF ^d	Year Acquired	HCe
	M E							,		•	
	T A										
	Ĺ										
	Q U										
	0										
	N S E T										
	E T										
	S T										
	0										
	R A										
	A G E										
	В										
	L D										
	G										

Table 1-11. Database Report for Facilities in Tech Area III (Continued)

No.	Name	Use	Owner	Planning Status	PHS ^a	NEPA ^b	FGIS Grid ^c	Pop.	GSF ^d	Year Acquired	HCe
	M E							,		•	
	T A										
	Ĺ										
	Q U										
	0										
	N S E T										
	E T										
	S T										
	0										
	R A										
	A G E										
	В										
	L D										
	G										

Table 1-11. Database Report for Facilities in Tech Area III (Continued)

				Planning	_	l.	FGIS			Year	
No.	Name	Use	Owner	Status	PHS	NEPA ^b	Grid ^c	Pop.	GSF ^d	Acquired	HC ^e
	M E T A L										
	Q U O N S E T										
	S T O R A G E										
	B L D G										
6587K	METAL QUONSET STORAGE BLDG.			А			O13	0		Unknown	
6587L	METAL STORAGE BUILDING			А			O13	0		Unknown	
6587M	SMALL METAL STORAGE BLDG.			А			O13	0		Unknown	
6587N	METAL STORAGE BUILDING			A			O13	0		Unknown	
6587O	METAL QUONSET STORAGE BLDG.			A			O13	0		Unknown	
6587P	METAL QUONSET STORAGE BLDG.			А			O13	0		Unknown	

Table 1-11. Database Report for Facilities in Tech Area III (Continued)

No	Name	Hee	Ourne-	Planning	PHS ^a	NEPA ^b	FGIS Grid ^c	Don	GSF ^d	Year	HCe
No. 6587Q	Name METAL STORAGE BUILDING	Use	Owner	Status	РНЗ	NEPA	Grid	Pop.	GSF	Acquired	нс
6587R	METAL STORAGE BUILDING										
6587S	METAL STORAGE BUILDING										
6587T	METAL STORAGE BUILDING										
6587U	METAL STORAGE BUILDING										

Table 1-11. Database Report for Facilities in Tech Area III (Continued)

No.	Name	Use	Owner	Planning Status	PHS ^a	NEPA ^b	FGIS Grid ^c	Pop.	GSF ^d	Year Acquired	HC ^e
6587V	M E T A L S T O R A G E										
	E C O N T A I N E R										

Table 1-11. Database Report for Facilities in Tech Area III (Continued)

No.	Name	Use	Owner	Planning Status	PHS ^a	NEPA ^b	FGIS Grid ^c	Pop.	GSF ^d	Year Acquired	HCe
	M E T A L S T										
	O R A G E										
	B L D G										
	F O R										
	G										

Table 1-11. Database Report for Facilities in Tech Area III (Continued)

No.	Name	Use	Owner	Planning Status	PHS ^a	NEPA ^b	FGIS Grid ^c	Pop.	GSF ^d	Year Acquired	HCe
	W O O D										
	B L D G										
	F O R										
	S T O R A G E										

Table 1-11. Database Report for Facilities in Tech Area III (Continued)

M-	Na	11	0.000	Planning	PHS ^a	NEDAb	FGIS	De::	OSE-d	Year	HC ^e
No.	Name	Use	Owner	Status	PHS	NEPA ^b	Grid ^c	Pop.	GSF ^d	Acquired	HC
	M E T A L										
	Q U O N S E T										
	S T O R A G E										
	B L D G										
6501D	METAL QUONSET STORAGE BLDG.			А			Q14	0		Unknown	
6502B	METAL STORAGE BUILDING			Α			P14	0		Unknown	
6502C	METAL STORAGE BUILDING			Α				0		Unknown	
6502D	WOOD EQUIPMENT BUILDING			А			P14	0		Unknown	
6502F	METAL STORAGE BUILDING			А				0		Unknown	
6509A	METAL STORAGE BUILDING			А				0		Unknown	

Table 1-11. Database Report for Facilities in Tech Area III (Continued)

No.	Name	Use	Owner	Planning Status	PHS ^a	NEPA ^b	FGIS Grid ^c	Pop.	GSF ^d	Year Acquired	HC ^e
6510B	METAL STORAGE BUILDING										
6512A	METAL STORAGE BUILDING										
6515	185-FOOT DROP TOWER										
6515C	METAL STORAGE BUILDING										

Table 1-11. Database Report for Facilities in Tech Area III (Continued)

No.	Name	Use	Owner	Planning Status	PHS ^a	NEPA ^b	FGIS Grid ^c	Pop.	GSF ^d	Year Acquired	HC ^e
6520B	M E										
	T A										
	L										
	Q										
	U O										
	N S E T										
	Т										
	S T										
	0										
	R A										
	A G E										
	B L										
	D G										

Table 1-11. Database Report for Facilities in Tech Area III (Continued)

No.	Name	Use	Owner	Planning Status	PHS ^a	NEPA ^b	FGIS Grid ^c	Pop.	GSF ^d	Year Acquired	HC ^e
No.	Name O B S E R V A T I O N T O W E R	Use	Owner	Status	9 7 4 5 5 7 3 1 5 - 0 0		Grid	Pop.	GSF	Acquired	нс
	WOOD STORAGE BULLDING										

Table 1-11. Database Report for Facilities in Tech Area III (Continued)

			_	Planning	a	h	FGIS	_	d	Year	
No.	Name	Use	Owner	Status	PHS ^a	NEPA ^b	Grid ^c	Pop.	GSF ^d	Acquired	HC ^e
	W O O D										
	S T O R A G E										
	B U I L D I N G										
6524A	METAL STORAGE BUILDING			Α				0		Unknown	
6529	CENTRIFUGE MOTOR GEN.			А			P13	0		Unknown	
6530C	METAL EQUIPMENT BUILDING			А				0		Unknown	
6530D	METAL STORAGE BUILDING			Α				0		Unknown	
6530E	METAL STORAGE BUILDING			Α				0		Unknown	
6530F	METAL STORAGE BUILDING			Α				0		Unknown	

Table 1-11. Database Report for Facilities in Tech Area III (Continued)

No.	Name	Use	Owner	Planning Status	PHS ^a	NEPA ^b	FGIS Grid ^c	Pop.	GSF ^d	Year Acquired	HC ^e
6530G	METAL STORAGE BUILDING	000	Owner	Status	1116	NEIX	Giiu	ТОР		Aoquilou	
65301	METAL STORAGE BUILDING										
6530K	METAL STORAGE BUILDING										
6530L	METAL CYLINDER STORAGE BLDG.										

Table 1-11. Database Report for Facilities in Tech Area III (Continued)

Name	Use	Owner	Planning Status	PHS ^a	NEPA ^b	FGIS Grid ^c	Pop.	GSF ^d	Year Acquired	HCe
M										
Ť										
A										
L										
Ţ										
E S										
T										
9										
Ť										
A										
f										
	M E T A L T E S T	M E T A L T E S T S T A N	M E T A L T E S T S T A N	Name Use Owner Status M E T A L T E S T T A N N	Name Use Owner Status PHS ^a M E T A L T E S T S T A N	Name Use Owner Status PHSa NEPAB REPAB REP	M E T A L T E S T S T A N	M E T A L T E S T A N	Name Use Owner Status PHSa NEPAB Grid Pop. GSFd M E T A L T E S T A N N N N N N N N N N N N N N N N N N	M E T A L T E S T S T A N

Table 1-11. Database Report for Facilities in Tech Area III (Continued)

No.	Name	Use	Owner	Planning Status	PHS ^a	NEPA ^b	FGIS Grid ^c	Pop.	GSF ^d	Year Acquired	HCe
	M E							,		•	
	T A										
	Ĺ										
	Q U										
	0										
	N S E T										
	E T										
	S T										
	0										
	R A										
	A G E										
	В										
	L D										
	G										

Table 1-11. Database Report for Facilities in Tech Area III (Continued)

No.	Name	Use	Owner	Planning Status	PHS ^a	NEPA ^b	FGIS Grid ^c	Pop.	GSF ^d	Year Acquired	HCe
	M E							,		•	
	T A										
	Ĺ										
	Q U										
	0										
	N S E T										
	E T										
	S T										
	0										
	R A										
	A G E										
	В										
	L D										
	G										

Table 1-11. Database Report for Facilities in Tech Area III (Continued)

				Planning	5110 ⁸	b	FGIS		- o =d	Year	e
No.	Name	Use	Owner	Status	PHS ^a	NEPA ^b	Grid ^c	Pop.	GSF ^d	Acquired	HCe
	W O O D										
	T E S T I N G										
	B U I L D I N G										
6538D	WOOD TESTING BUILDING			А			O13	0		Unknown	
6538E	METAL STORAGE BUILDING			А				0		Unknown	
6540A	METAL STORAGE BUILDING			А			P13	0		Unknown	
6540B	METAL STORAGE BUILDING			А			P13	0		Unknown	
6540C	METAL STORAGE BUILDING			А			P13	0		Unknown	
6540D	METAL STORAGE BUILDING			А			P13	0		Unknown	

Table 1-11. Database Report for Facilities in Tech Area III (Continued)

N-	Nome	Her	0	Planning	PHS ^a	NEDAb	FGIS Grid ^c	Dan	GSF ^d	Year	HC ^e
No.	Name	Use	Owner	Status	PHS	NEPA ^b	Grid	Pop.	GSF	Acquired	HC
6543	CAMERA STATION										
6555B	METAL TESTING BUILDING										
6555C	WOOD STORAGE BUILDING										
6555E	WOOD STORAGE BUILDING										
6562	METAL STORAGE BUILDING										

Table 1-11. Database Report for Facilities in Tech Area III (Continued)

No.	Name	Use	Owner	Planning Status	PHS	NEPA ^b	FGIS Grid ^c	Pop.	GSF ^d	Year Acquired	HCe
6570C	M E										
	E T										
	Å										
	L										
	Q										
	U										
	O N										
	S										
	S E T										
	I										
	S										
	ı										
	O R										
	A										
	G E										
	E										

Table 1-11. Database Report for Facilities in Tech Area III (Continued)

No.	Name	Use	Owner	Planning Status	PHS ^a	NEPA ^b	FGIS Grid ^c	Pop.	GSF ^d	Year Acquired	HC ^e
	M E T A L										
	S T O R A G E										
	B U L D I N G										

Table 1-11. Database Report for Facilities in Tech Area III (Continued)

No.	Name	Use	Owner	Planning Status	PHS ^a	NEPA ^b	FGIS Grid ^c	Pop.	GSF ^d	Year Acquired	HCe
	C O R R U G A T										
	E M E T A L										
	S T O R A G E										

Table 1-11. Database Report for Facilities in Tech Area III (Continued)

No	Nama	IIaa	0	Planning	PHS ^a	NEPA ^b	FGIS Grid ^c	Don	GSF ^d	Year	HCe
No.	Name	Use	Owner	Status	PHS	NEPA	Grid	Pop.	GSF	Acquired	HC
	M E T A L										
	S T O R A G E										
	B U I L D I N G										
6584G	METAL QUONSET STORAGE BLDG.			А				0		Unknown	
6585A	METAL STORAGE BUILDING		D	A							
6587A	STORAGE SHELTER - SOUTH										

Table 1-11. Database Report for Facilities in Tech Area III (Continued)

No.	Name	Use	Owner	Planning Status	PHS ^a	NEPA ^b	FGIS Grid ^c	Pop.	GSF ^d	Year Acquired	HC ^e
	M O										
	L A B										
	E .										
	0 F										
	6 9 2 0										
	(A I										
3)										

Denotes notable, selected, or infrastructure facility.

^aPHS = Primary Hazard Screening
^bNEPA = National Environmental Policy Act
^cFGIS Facilities Geographic Information System
^dGSF = Gross Square Footage

^eHC = Hazard Class

ATTACHMENT 1-3 - DATABASE REPORTS FOR FACILITIES IN TECHNICAL AREA III (Continued)

Because the facility names in the Sites Planning Department (7931) facilities database do not always agree with the facility names used in safety documentation and in the *Sandia National Laboratories/New Mexico Facilities and Safety Information Document*, Table 1-12 provides a cross-reference for discrepant facility names of facilities in Technical Area III.

Table 1-12. Discrepant Facility Names of Tech Area III Facilities in the Facilities Database and the Sandia National Laboratories/New Mexico Facilities and Safety Information Document

Building Number	Name of Facility in Facilities Database	Name of Facility in Sandia National Laboratories/New Mexico Facilities and Safety Information Document
6510	300-Foot Drop Tower	Drop/Impact Complex
6526	25-Foot Centrifuge Facility	Centrifuge Complex
6538	Metal Test Stand	Radiant Heat Facility
6583	Incinerator Structure	Classified Destruction Facility
6715	Explosive Test Facility	Thermal Treatment Facility
6736	Sprint Assembly Building	Sled Track Complex
6741	Control Building for 5000 ft. Track	
6742	Instrumentation Bunker for 5000 ft. Track	
6743	Rocket Motor Conditioning Building	
6747	Operational Storage Igloo	
6750	Impact Test Facility	Terminal Ballistics Facility
6920	Mixed Waste Facility	Radioactive and Mixed Waste Management Facility

ATTACHMENT 1-4 - DATABASE REPORTS FOR FACILITIES IN TECHNICAL AREA IV

Table 1-13 explains the abbreviations and symbols used in the fields of the database report in Table 1-14 of this attachment. All references to primary hazard screening (PHS) designations in the database report indicate completion and manager approval of PHSs for the respective facilities.

Table 1-13. Key to Abbreviations in Database Report Fields

Database Field	Abbreviations and Symbols	Meaning
Ownership	L	Leased or permitted use
	MI	Military
	D	DOE
Planning Status	M	Mothball
	D	Demolish
	A	Active
Hazard Class	ВО	Business occupancy
	SIH	Standard industrial hazard
	LOW	Low-hazard nonnuclear
	MOD	Moderate-hazard nonnuclear
	ACC	Accelerator
	HIGH	High-hazard nonnuclear
	CAT3	Category 3 nuclear
	CAT2	Category 2 nuclear
Use	OFF	Office
	LAB	Laboratory
	STO	Storage
	SPE	Special purpose
	NUC	Nuclear power
	ACC	Accelerator

Certain buildings shown in the database report as owned by DOE may actually be located on U.S. Air Force or U.S. Forest Service property.

Table 1-14. Database Reports for Tech Area IV Facilities

				Planning	_		FGIS			Year	_
No.	Name	Use	Owner	Status	PHS ^a	NEPA ^b	Grid ^c	Pop.	GSF ^d	Acquired	HC ^e
960	OFFICE / LAB BLDG.	OFF/	D	Α	977652270-002		G13	99	43,600	1984	ВО
	- REACTOR	LAB			9716229743-002						Low
	SUPPORT FAC.f				9716242477-002						SIH
					9716237266-002						SIH
					9716240849-002						SIH
					9716249283-002						SIH
961	REACTOR	LAB	D	Α	979849497-002		G13	3	11,526	1982	ACC
	SUPPORT FACILITY				9712047916-002						Low
	- SHOP/LAB [†]				9717048714-002						SIH
					9713531815-002						SIH
					9713937156-002						SIH
					9714235035-002						SIH
					9718349417-002						SIH
					SNL7A00829-002						Low
					9717634961-002						SIH
					SNL7A00805-001						ВО
962	STRATEGIC	OFF/	D	Α	976235058-001	DOE/EA-	G13	197	15,2596	1990	Low
	DEFENSE FACILITY	LAB			976235058-002	0352					Low
	OFF./LAB										
963	(SDF) STRATEGIC	LAB	D	Α	SNL7A00031-001	DOE/EA-	G13	24	89,507	1991	ACC
	DEFENSES FAC				SNL7A00031-002	0352					ACC
	HEAVY LAB ^f				SNL7A00170-001						Low
					SNL7A00170-002						SIH
					SNL7A00183-001						Low
					SNL7A00183-002						Low
					SNL7A00183-003						Low
					978452211-001						ACC
					9713331617-002						SIH
					SNL7A00886-004						Low
					977953213-001						Low
					973539076-001						Low
005	(005) 0514075	OTC			9712147315-003		0.10		0.040	1001	Low
965	(SDF) REMOTE	STO	D	Α	9721156228-001		G13	0	6,240	1991	SIH
	RANGES' MAINT.				9721156228-002						SIH
	BLDG.				9721137266-001						SIH
					9721137266-002						SIH
					SNL7A00321-002						SIH
					9721351631-001						Low
					9721351631-003						Low

Table 1-14. Database Reports for Tech Area IV Facilities (Continued)

				Planning	_		FGIS			Year	
No.	Name	Use	Owner	Status	PHS	NEPA ^b	Grid ^c	Pop.	GSF ^d	Acquired	HC ^e
970	SIMULATION	LAB	D	Α	975043630-001		G13	30	67,979	1986	ACC
	TECHNOLOGY LAB ^f				975043630-002						ACC
					977844888-001						ACC
					977844888-002						ACC
					9716029672-002						SIH
					9714241035-001						SIH
					9717030224-002						Low
					978534035-001						ВО
					SNL7A00127-002						SIH
					9716928342-002						SIH
					9716929505-002						SIH
					9719148760-002						SIH
					SNL7A00211-002						ВО
					SNL7A00211-001						ВО
					9713452624-002						Low
					SNL7A00805-001						ВО
					SNL8A00229-001						Low
					SNL7A00807-002						SIH
					SNL7A00806-002						SIH
980	MPCRL	OFF/ LAB	D	Α	SNL7A00113-001		H12	64	15,971	1979	SIH
981	PARTICLE BEAM	LAB	D	Α	9716232350-001		H12	13	42,047	1979	Low
	FUSION FACILITY				9716232350-002						Low
	LAB ^f				9716232350-003						Low
					977646262-001						ACC
					977646262-002						ACC
					974829494-001						ACC
					974829494-002						ACC
983	PARTICLE BEAM	LAB	D	Α	9716335313-002		H13	21	39,486	1983	ACC
	FUSION - LAB				SNL7A00867-002						SIH
	BUILDING				SNL7A00439-002						Low
					9714140379-004						Low
					SNL8A00214-001						Low
					SNL7A00805-001						во
					9717636007-003						Low
					SNL7A00077-002						Low
984	NEUTRON	LAB	D	Α	SNL7A00891-002		H13	2	2,295	1990	Low
	MEASUREMENT LAB				SNL7A00805-001						во

Table 1-14. Database Reports for Tech Area IV Facilities (Continued)

				Planning		h	FGIS		٠,	Year	
No.	Name	Use	Owner	Status	PHS	NEPA ^b	Grid ^c	Pop.	GSF ^d	Acquired	HCe
986	COMPONENTS DEVELOPMENT LAB ^f	LAB	D	A	9631649789-001 SNL7A00281-001 SNL7A00281-002 9713945635-002 9713551200-001		H13	1	10,755	1983	Low SIH SIH SIH SIH
961B	METAL STORAGE BLDG WEST OF 961		D	А	9713937156-002			0	300	Unknown	SIH
961C	METAL STORAGE BLDG WEST OF 961		D	А	9713937156-002			0	300	Unknown	SIH
961D	METAL STORAGE BLDG WEST OF 961		D	А	9713937156-002			0	300	Unknown	SIH
961E	METAL STORAGE BLDG SOUTH OF 961		D	A	SNL7A00825-001			0	300	Unknown	SIH
961F	METAL STORAGE BLDG SOUTH OF 961		D	A				0	300	Unknown	
961G	METAL STORAGE BLDG SOUTH OF 961		D	A	9713937156-002			0	300	Unknown	SIH
961H	METAL STORAGE BLDG SOUTH OF 961		D	A	9713551200-001			0	300	Unknown	SIH
9611	METAL STORAGE BUILDING		D	А				0	300	Unknown	
961K	METAL STORAGE BUILDING		D	Α			G13	0	300	Unknown	
961L	METAL STORAGE BUILDING		D	Α			G13	0	300	Unknown	
961M	METAL STORAGE BUILDING		D	А			G13	0	300	Unknown	
961N	METAL STORAGE BUILDING		D	А			H13	0	300	Unknown	
961P	METAL STORAGE BUILDING		D	Α			H13	0	300	Unknown	

Table 1-14. Database Reports for Tech Area IV Facilities (Continued)

Na	Nome	llee	0	Planning	PHS ^a	NEPA ^b	FGIS Grid ^c	Dan	GSF ^d	Year	HC ^e
No.	Name	Use	Owner	Status	_	NEPA	Grid	Pop.		Acquired	
970B	METAL STORAGE BUILDING		D	Α	9714241035-001			0	300	Unknown	SIH
970C	METAL STORAGE BUILDING		D	А	9714241035-001			0	300	Unknown	SIH
970D	METAL STORAGE BUILDING		D	Α	9714241035-001			0	300	Unknown	SIH
970E	METAL STORAGE BUILDING		D	А				0	300	Unknown	
970F	METAL STORAGE BUILDING		D	А				0	300	Unknown	
970G	METAL STORAGE BUILDING		D	А				0	300	Unknown	
970H	METAL STORAGE BUILDING		D	Α				0	300	Unknown	
9701	METAL STORAGE BUILDING		D	Α				0	300	Unknown	
970J	STORAGE BUILDING		D	Α				0	300	Unknown	
970K	METAL STORAGE BUILDING		D	Α				0	300	Unknown	
981-2	METAL STOR. BLDG S. OF 981		D	Α				0	300	Unknown	
981-3	METAL STOR. BLDG S. OF 981		D	Α				0	300	Unknown	
981-4	METAL STOR. BLDG S. OF 981		D	Α				0	300	Unknown	
981-4A	METAL STOR. BLDG S. OF 981		D	А				0	300	Unknown	
981-5	METAL STOR. BLDG S. OF 981		D	Α				0	300	Unknown	
981-5A	METAL STOR. BLDG S. OF 981		D	А				0	300	Unknown	
981-6	METAL STOR. BLDG S. OF 981		D	А				0	396	Unknown	
981-6A	METAL STOR. BLDG S. OF 981		D	А				0	300	Unknown	
981-7A	METAL STOR. BLDG S. OF 981		D	А				0	300	Unknown	

Table 1-14. Database Reports for Tech Area IV Facilities (Continued)

No.	Name	Use	Owner	Planning Status	PHS ^a	NEPA ^b	FGIS Grid ^c	Pop.	GSF ^d	Year Acquired	HC ^e
981-8A	METAL STOR. BLDG S. OF 981		D	A			0.110	0	300	Unknown	
981-9A	METAL STOR. BLDG S. OF 981		D	А				0	300	Unknown	
981B	METAL STOR. BLDG S. OF 981		D	А				0	300	Unknown	
981E	METAL STOR. BLDG S. OF 981		D	Α				0	300	Unknown	
983B	METAL STORAGE BUILDING		D	А				0	300	Unknown	
983C	METAL STORAGE BLDG WEST OF 983		D	А				0	300	Unknown	
983D	METAL STORAGE BLDG WEST OF 983		D	A				0	300	Unknown	
986A	METAL STORAGE BUILDING		D	А	9713551200-001			0	300	Unknown	SIH
986B	METAL STORAGE BUILDING		D	Α				0	300	Unknown	
MO103	MO - LAB - S. OF 980 (AIV)		D	D			H12	1	1,448	1992	
MO104	MO - OFFICE - S. OF 980 (AIV)		D	D	978534035-001		H12	0	705	1978	ВО
MO107	MO - LAB - S. OF 980 (AIV)		D	D	979159565-001 979159565-002			0	705	1978	Low Low
MO136	MO - OFFICE - S. OF 981 (AIV)		D	D	SNL7A00211-002 SNL7A00211-001		H13	2	665	1983	BO BO
MO138	MO - OFFICE - S. OF 963 (AIV)		D	D	9714156017-002			1	667	1983	SIH
MO142	MO - OFFICE - S.E. OF 961 AIV		D	D	978534035-001		G13	0	708	1983	ВО
MO211	MO - NORTH 0F 983 - (TA IV)		D	D	SNL7A00808-002 SNL7A00211-002 SNL7A00211-001		H13	5	1,410	1985	Low BO BO
MO212	MO - NORTH 0F 983 - (TA IV)		D	D			H13	0	1,410	1985	

Table 1-14. Database Reports for Tech Area IV Facilities (Continued)

M-	Na		0	Planning	PHS ^a	NEPA ^b	FGIS Grid ^c	D	GSF ^d	Year	HC ^e
No.	Name	Use	Owner	Status	PHS	NEPA	+	Pop.	GSF	Acquired	HC
MO213	MO - NORTH 0F 983		D	D			H13	0	1,410	1985	
	- (TA IV)										
MO214	MO - NORTH 0F 983		D	D			H13	11	1,410	1985	
	- (TA IV)										
MO215	MO - NORTH 0F 983		D	D			H13	5	1,410	1985	
	- (TA IV)								-		
MO246	MO - LAB - SOUTH		D	Α	9716751580-002		G13	2	1,440	1988	SIH
	OF 961, (AIV)								,		
MO247	MO -OFF-SOUTH OF		D	Α	978534035-001		G13	2	1,440	1988	ВО
	961, AREA IV										
MO267	MO-OFFICE- S. OF		D	Α				1	1,440	1995	
	980 W. OF MO268								-		
	(A.IV)										
MO268	MO-OFFICE- S. OF		D	Α				0	1,440	1995	
	980 E. OF MO267								-		
	(A.IV)										
MO95	MO - OFFICE - E. OF		D	D	SNL7A00211-002		H13	6	710	1977	ВО
	986 (AIV)				SNL7A00211-001						во
	,				SNL7A00805-001						во
983E	METAL STOR.		D	Α				0		Unknown	
	BLDG WEST										

^aPHS = Primary Hazard Screening
^bNEPA = National Environmental Policy Act
^cFGIS = Facilities Geographic Information System
^dGSF = Gross Square Footage
^eHC = Hazard Class

Denotes notable, selected, or infrastructure facility.

ATTACHMENT 1-4 - DATABASE REPORTS FOR FACILITIES IN TECHNICAL AREA IV (Continued)

Because the facility names in the Sites Planning Department (7931) facilities database do not always agree with the facility names used in safety documentation and in the *Sandia National Laboratories/New Mexico Facilities and Safety Information Document*, Table 1-15 provides a cross-reference for discrepant facility names of facilities in Technical Area IV.

Table 1-15. Discrepant Facility Names of Tech Area IV Facilities in the Facilities Database and the Sandia National Laboratories/New Mexico Facilities and Safety Information Document

Building Number	Name of Facility in Facilities Database	Name of Facility in Sandia National Laboratories/New Mexico Facilities and Safety Information Document
960	Office/Lab Bldg Reactor Support Fac.	Excimer Laser Processing Laboratory
961	Reactor Support Facility - Shop/Lab	TESLA
963	(SDF) Strategic Defense Fac Heavy Lab	Repetitive High Energy Pulsed Power Unit II
970	Simulation Technology Lab	HERMES III Sandia Accelerator & Beam Research Experiment
981	Particle Beam Fusion Facility	Short-Pulse High Intensity Nanosecond X-Radiator
983	Particle Beam Fusion - Lab Building	Z Machine
986	Components Development Lab	Repetitive High Energy Pulsed Power Unit I

ATTACHMENT 1-5 - DATABASE REPORTS FOR FACILITIES IN TECHNICAL AREA V

Table 1-16 explains the abbreviations and symbols used in the fields of the database report in Table 1-17 of this attachment. All references to primary hazard screening (PHS) designations in the database report indicate completion and manager approval of PHSs for the respective facilities.

Table 1-16. Selected to Abbreviations in Database Report Fields

Database Field	Abbreviations and Symbols	Meaning
Ownership	L	Leased or permitted use
	MI	Military
	D	DOE
Plan Status	M	Mothball
	D	Demolish
	А	Active
Hazard Class	ВО	Business occupancy
	SIH	Standard industrial hazard
	LOW	Low-hazard nonnuclear
	MOD	Moderate-hazard nonnuclear
	ACC	Accelerator
	HIGH	High-hazard nonnuclear
	CAT3	Category 3 nuclear
	CAT2	Category 2 nuclear
Use	OFF	Office
	LAB	Laboratory
	STO	Storage
	SPE	Special purpose
	NUC	Nuclear power
	ACC	Accelerator

Certain buildings shown in the database report as owned by DOE may actually be located on U.S. Air Force or U.S. Forest Service property.

Table 1-17. Database Reports for Facilities in Tech Area V

No.	Name	Use	Owner	Planning Status	PHSª	NEPA ^b	FGIS Grid ^c	Pop.	GSF ^d	Year Acquired	HC ^e
6577	PERIMETER CONTROL BLDG - AREA V		D	А	SNL8A00127-001 SNL7A00495-001		O14	0	2,667	1989	Low Low
6578	COMMUNICATIONS AND DEFENSE CENTER	OFF/ LAB	D	А			O14	0	6,164	1982	
6580	REACTOR FACILITY	NUC	D	A	SNL7A00879-002 9711332050-001 9711332050-002 978534035-001 SNL7A00160-002 SNL7A00211-002 SNL7A00211-001		O14	12	27,358	1962	Low Low BO Low BO BO
6581	SECURITY SERVICES BUILDING		D	А			O14	1	3,754	1962	
6582	EMERGENCY EVACUATION CENTER		D	A			O14	0	3,255	1962	
6585	TECHNOLOGY SUPPORT CENTER	NUC	D	A	SNL7A00278-002 SNL7A00263-002 SNL7A00264-002 SNL7A00437-002 SNL7A00690-001 SNL8A00257-001 SNL7A00719-002 SNL7A00720-002 973747222-002 SNL7A00723-002 978534035-001 SNL7A00211-002 SNL7A00211-001 9631040582-002 9632442784-002		O13	121	99,549	1994	Low SIH SIH Low Low SIH Low SIH BO BO BO BO
6588	GAMMA IRRADIATION FACILITY ^f	NUC	D	А	SNL7A00123-002 SNL7A00148-002 978534035-001 SNL7A00211-002 SNL7A00211-001		O14	14	13,639	1963	Cat 2 Cat 3 BO BO BO

Table 1-17. Database Reports for Facilities in Tech Area V (Continued)

No.	Name	Use	Owner	Planning Status	PHS ^a	NEPA ^b	FGIS Grid ^c	Pop.	GSF ^d	Year Acquired	HCe
6590	PULSED REACTOR FACILITY		D	А	SNL7A00133-002		O14	0	1,190	1961	Cat 2
6591	REACTOR CONTROL & RADIATION SIMUL.FACILITY	NUC	D	A	SNL7A00132-002 978534035-001 SNL7A00211-002 SNL7A00211-001		O14	7	6,098	1961	Low BO BO BO
6592	PULSED REACTOR LAB BUILDING		D	А	SNL7A00133-002		O14	0	1,024	1961	Cat 2
6593	PULSED REACTOR EQUIPMENT BUILDING ^f	STO	D	A	SNL7A00133-002			0	6,447	1961	Cat 2
6594	LOW LEVEL COUNTING LAB		D	A	9719832360-003 SNL7A00211-002 SNL7A00211-001		O14	2	2,022	1964	Low BO BO
6595	IRRADIATED MATERIAL STORAGE		D	А			O14	0	3,405	1966	
6596	FLASH X-RAY FACILITY	LAB	D	Α	977934686-001 977934686-002		O14	0	10,015	1966	Low Low
6597	RADIATION SIMULATION DEVELOP. FACILITY	NUC	D	A	SNL7A00137-002 SNL7A00853-002 SNL7A00211-002 SNL7A00211-001		O14	1	13,982	1971	SIH Low BO BO
6590A	UPS - GENERATOR/ GENERAL LAB		D	А			O14	0	336	1979	
6593A	STORAGE BUILDING - PULSED REACTOR FACILITY		D	A				0	300	1978	
6593B	STORAGE BUILDING - PULSED REACTOR FACILITY		D	A				0	300	1978	
6593C	STORAGE BUILDING - PULSED REACTOR FACILITY		D	A				0	300	1978	
6596A	METAL STORAGE BLDG. (ST-1) - NORTH OF 6596		D	A				0	300	Unknown	

Table 1-17. Database Reports for Facilities in Tech Area V (Continued)

				Planning			FGIS			Year	
No.	Name	Use	Owner	Status	PHS ^a	NEPA ^b	Grid ^c	Pop.	GSF ^d	Acquired	HC ^e
6596B	METAL STORAGE BLDG. (ST-2) - NORTH OF 6596		D	А				0	300	Unknown	
6596C	METAL STORAGE BLDG. (ST-3) - NORTH OF 6596		D	A				0	300	Unknown	
6596D	METAL STORAGE BLDG. (ST-4) - NORTH OF 6596		D	Α				0	300	Unknown	
6596G	METAL STORAGE BLDG. (ST-7) - NORTH OF 6596		D	Α				0	300	Unknown	
6596L	WOOD & METAL OFFICE & STORAGE BLDG		D	A			O14	0	492	Unknown	
6596M	METAL STORAGE BUILDING		D	Α				0	300	Unknown	
6597F	METAL STORAGE BUILDING		D	Α			O14	0	300	Unknown	
6597G	METAL STORAGE BUILDING		D	Α			O14	0	300	Unknown	
6597H	METAL STORAGE BUILDING		D	Α			O14	0	300	Unknown	
M59-60	MO -OFFICE/LAB- S.OF 6582 (AV)		D	А				0	1,040	1972	
MO78	MO - OFFICE - W. OF 6597 (AV)		D	D			O14	0	316	1975	
MO94	MO - OFFICE - S. OF 6596 (AV)		D	D	978534035-001		O14	1	316	1977	ВО

Table 1-17. Database Reports for Facilities in Tech Area V (Continued)

No.	Name	Use	Owner	Planning Status	PHS ^a	NEPA ^b	FGIS Grid ^c	Pop.	GSF ^d	Year Acquired	HCe
T52	T BLDG. S.E. OF 6577 (AV)		D	А			O14	0	1,708	1980	
6586	GAMMA IRRADIATION FACILITY ^f		D	A			U17	0		1960	

Denotes notable, selected, or infrastructure facility.

^aPHS = Primary Hazard Screening
^bNEPA = National Environmental Policy Act
^cFGIS = Facilities Geographic Information System
^dGSF = Gross Square Footage
^eHC = Hazard Class

ATTACHMENT 1-5 - DATABASE REPORTS FOR FACILITIES IN TECHNICAL AREA V (Continued)

Because the facility names in the Sites Planning Department (7931) facilities database do not always agree with the facility names used in safety documentation and in the *Sandia National Laboratories/New Mexico Facilities and Safety Information Document*, Table 1-18 provides a cross-reference for discrepant facility names of facilities in Technical Area V.

Table 1-18. Discrepant Facility Names of Tech Area V Facilities in the Facilities Database and the Sandia National Laboratories/New Mexico Facilities and Safety Information

Document

Building Number	Name of Facility in Facilities Database	Name of Facility in Sandia National Laboratories/New Mexico Facilities and Safety Information Document
6580	Reactor Facility	Hot Cell Facility
6588	Gamma Irradiation Facility	Annular Core Research Reactor (DP) and Annular Core Research Reactor (Moly-99)
		Gamma Irradiation Facility
6593	Pulsed Reactor Equipment Building	Sandia Pulsed Reactor

ATTACHMENT 1-6 - DATABASE REPORTS FOR FACILITIES IN COYOTE TEST FIELD, MANZANO AREA, AND OTHER LEASED AREAS

Table 1-19 explains the abbreviations and symbols used in the fields of the database report in Table 1-20 of this attachment. All references to primary hazard screening (PHS) designations in the database report indicate completion and manager approval of PHSs for the respective facilities.

Table 1-19. Selected to Abbreviations in Database Report Fields

Database Field	Abbreviations and Symbols	Meaning
Ownership	L	Leased or permitted use
	MI	Military
	D	DOE
Planning Status	M	Mothball
	D	Demolish
	A	Active
Hazard Class	ВО	Business occupancy
	SIH	Standard industrial hazard
	LOW	Low-hazard nonnuclear
	MOD	Moderate-hazard nonnuclear
	ACC	Accelerator
	HIGH	High-hazard nonnuclear
	CAT3	Category 3 nuclear
	CAT2	Category 2 nuclear
Use	OFF	Office
	LAB	Laboratory
	STO	Storage
	SPE	Special purpose
	NUC	Nuclear power
	ACC	Accelerator

Certain buildings shown in the database report as owned by DOE may actually be located on U.S. Air Force or U.S. Forest Service property.

Table 1-20. Database Reports for Facilities in Coyote Test Field, Manzano Area, and Other Leased Areas

	N			Planning	Duo	NED 4 b	FGIS		GSF ^d	Year	HC ^e
No.	Name	Use	Owner	Status	PHS ^a	NEPA ^b	Grid ^c	Pop.		Acquired	HC
9956E	METAL STORAGE BUILDING			М			Q15	0	300	Unknown	
9982E	STORAGE BUILDING		D	Α			U18	0	300	Unknown	
9990E	STEEL STORAGE UNIT		D	Α			Q26	0	1,265	Unknown	
MO111	MO - OFFICE - BURN SITE (CTF)		D	D	974557315-001		N33	3	705	1979	ВО
MO118	MO - CONF ROBOTIC VEH. RANGE		D	D			F16	1	715	1979	
MO129	MO - OFFICE - CTF E. OF 9960		D	D			F13	0	710	1980	
MO144	MO - FACT SITE - (CTF)		D	D				0	429	1980	
MO145	MO - FACT SITE - (CTF)		D	D				0	429	1981	
MO150	MO - LAB - WEST OF 9982 (CTF)		D	D			U17	0	601	1984	
MO216	MO - OFF WEST OF 9939		D	A	SNL7A00211- 002 SNL7A00211- 001			0	1,422	1986	BO BO
MO217	MO - OFF WEST OF 9939		D	А	SNL7A00211- 002 SNL7A00211- 001			2	1,422	1986	BO BO
MO250	MO - OFF ROBOTIC VEH. RANGE		D	А			F16	5	1,425	1988	
MO251	MO - OFF ROBOTIC VEH. RANGE		D	А			F16	4	1,425	1988	
MO256	MO - OFFICE- ROBOTIC VEH. RANGE		D	A			F16	2	1,440	1992	
MO257	MO - OFFICE- ROBOTIC VEH. RANGE		D	А			F16	2	1,440	1992	

Table 1-20. Database Reports for Facilities in Coyote Test Field, Manzano Area, and Other Leased Areas (Continued)

No.	Name	Has	Owner	Planning Status	PHS ^a	NEPA ^b	FGIS Grid ^c	Don	GSF ^d	Year	HCe
		Use	Owner		PHS	NEPA	Grid	Pop.		Acquired	HC
T5	T BLDG (CTF) W. OF 9940		D	А				2	1,680	1976	
9834E	METAL BUILDING FOR CAMERA		D	А			Q31	0		Unknown	
9927E			D	Α				0		Unknown	
9939E	METAL STORAGE BUILDING		D	А				0		Unknown	
AANC	87-5727 ALB. CITY HANGER	ST O	L	Α	974557315-001			4	29,160	1993	ВО
BDM	TU-0050 OFFICE, LAB, BDM SANDIA VISTA	OF F/ LA B	L	А	9632442784- 002			193	152,369	1993	ВО
TVC	TU-0145 OFFICE TVC	OF F	L	A	9714727564- 001 9712036122- 001			0	31,588	1995	BO BO
U1001	TU-0109 AML, UNIVERSITY BLDG.	OF F	L	А	9712630510- 001			0	29,448	1994	ВО
M79-80	MO - OFF CTF N. OF 9950		D	А				0	1,440	1977	
627	MILITARY BLDG. KIRTLAND WEST		MI	А	9710834900- 003		O25	0	2,880	1975	Low
872A	METAL STORAGE BLDG NO		D	А			E13	0		Unknown	
872B	METAL STORAGE BLDG SO		D	А				0		Unknown	
2201	TU-0066 NEWPORT IX BLDG	OF F	L	A	SNL7A00298- 002 SNL7A00298- 001			0	13,707	1993	BO BO
6001	EXPLOSIVE STORAGE IGLOO		MI	А	9712343240- 001			0	1,789	1946	Low
6002	EXPLOSIVE STORAGE IGLOO		MI	Α	9712343240- 001			0	1,789	1946	Low

Table 1-20. Database Reports for Facilities in Coyote Test Field, Manzano Area, and Other Leased Areas (Continued)

No.	Name	Use	Owner	Planning Status	PHS ^a	NEPA ^b	FGIS Grid ^c	Pop.	GSF ^d	Year Acquired	HC ^e
6003	EXPLOSIVE STORAGE IGLOO		MI	Α	9712343240- 001		W27	0	1,789	1946	Low
6004	EXPLOSIVE STORAGE IGLOO		MI	А	9712329239- 001			0	1,789	1946	Low
6005	EXPLOSIVE STORAGE IGLOO		MI	А	9712329239- 001			0	1,789	1946	Low
6006	EXPLOSIVE STORAGE IGLOO		MI	А				0	1,789	1952	
6006					9712343240- 001						Low
6007	EXPLOSIVE STORAGE IGLOO		MI	А	9712329239- 001			0	1,789	1952	Low
6008	EXPLOSIVE STORAGE IGLOO		MI	А	9712343240- 001			0	1,789	1952	Low
6009	EXPLOSIVE STORAGE IGLOO		MI	Α	9712343240- 001			0	1,789	1952	Low
6010	EXPLOSIVE STORAGE IGLOO		MI	Α	9712343240- 001			0	1,789	1952	Low
6017	STORAGE		MI	Α			G7	0	519	1952	
6018	STANDBY GENERATOR		D	Α			G7	0	350	1965	
6020	EXPLOSIVES RECEIVING AND PACKAGING		D	А	9712341805- 001		G7	9	3,306	1963	Low
6028	SST STORAGE BUILDING		D	Α	9711867420- 001		G7	0	3,240	1985	Low
6029	UK WAREHOUSE		D	Α	9711867420- 001		G7	0	3,240	1987	Low
6530M			D	Α				0		Unknown	
6555A	METAL STORAGE BUILDING		D	Α				0		Unknown	
6969	SHOP/GARAGE @ ROBOTIC VEH. RANGE		D	А			F16	0	1,981	1988	
6970	STAGE RIGHT DEVELOP DEMONSTRATION		D	A				0	1,231	1992	

Table 1-20. Database Reports for Facilities in Coyote Test Field, Manzano Area, and Other Leased Areas (Continued)

No.	Name	Use	Owner	Planning Status	PHS ^a	NEPA ^b	FGIS Grid ^c	Pop.	GSF ^d	Year Acquired	HC ^e
7001	RECORD		MI	Α				0	2,452	1961	
	DEPOSITORY								, -		
7003	STORAGE IGLOO		MI	Α				0	2,603	Unknown	
7005	RECORDS		MI	Α				0	2,452	1984	
	DEPOSITORY										
	IGLOO										
7007	STORAGE IGLOO		MI	Α				0	2,603	Unknown	
7008	STORAGE IGLOO		MI	Α				0	2,603	Unknown	
7010	STORAGE IGLOO		MI	Α				0	2,603	Unknown	
7011	STORAGE IGLOO		MI	Α				0	2,603	Unknown	
7012	STORAGE IGLOO		MI	Α				0	2,603	Unknown	
7016	STORAGE IGLOO		MI	Α				0	2,603	Unknown	
7017	STORAGE IGLOO		MI	Α				0	2,603	Unknown	
7018	STORAGE IGLOO		MI	Α				0	2,603	Unknown	
7019	STORAGE IGLOO		MI	Α				0	2,603	Unknown	
7020	STORAGE IGLOO		MI	Α				0	2,603	Unknown	
7021	STORAGE IGLOO		MI	Α				0	2,603	Unknown	
7022	STORAGE IGLOO		MI	Α				0	2,603	Unknown	
7023	STORAGE IGLOO		MI	Α				0	2,603	Unknown	
7024	STORAGE IGLOO		MI	Α				0	2,603	Unknown	
7025	STORAGE IGLOO		MI	Α				0	2,603	1961	
7027	STORAGE IGLOO		MI	Α				0	2,446	1947	
7029	RECORD		MI	Α				0	2,452	1961	
	DEPOSITORY										
7032	STORAGE IGLOO		MI	Α				0	2,603	1961	
7033	STORAGE IGLOO		MI	Α				0	2,603	1961	
7034	STORAGE IGLOO		MI	Α				0	2,603	1961	
7035	STORAGE IGLOO		MI	Α				0	2,603	1961	
7036	STORAGE IGLOO		MI	Α				0	2,603	1961	
7037	STORAGE IGLOO		MI	Α				0	2,603	1961	
7038	STORAGE IGLOO		MI	Α				0	2,603	1961	
7039	STORAGE IGLOO		MI	Α				0	2,603	1961	
7040	STORAGE IGLOO		MI	Α				0	2,603	1961	
7041	STORAGE IGLOO		MI	Α				0	2,446	1947	
7043	RECORD DEPOSITORY		MI	A				0	2,452	1961	

Table 1-20. Database Reports for Facilities in Coyote Test Field, Manzano Area, and Other Leased Areas (Continued)

				Planning			FGIS			Year	
No.	Name	Use	Owner	Status	PHS ^a	NEPA ^b	Grid ^c	Pop.	GSF ^d	Acquired	HC ^e
7044	RECORD		MI	Α				0	2,452	1961	
	DEPOSITORY										
7045	STORAGE IGLOO		MI	Α				0	2,452	1961	
7055	RECORD		MI	Α				0	2,452	1961	
	DEPOSITORY										
7057	NUC. MATLS.		MI	Α				0	2,452	1961	
7059	RECORD		MI	Α				0	2,452	1961	
	DEPOSITORY										
7063	STORAGE IGLOO		MI	Α				0	2,603	1961	
7074	STORAGE IGLOO		MI	Α				0	2,603	Unknown	
7077	STORAGE IGLOO		D	Α				0	2,600	1947	
7078	STORAGE IGLOO		MI	Α				0	2,600	1961	
	(Rockets)										
7079	STORAGE IGLOO		D	Α				0	2,600	1947	
7081	STORAGE IGLOO		MI	Α				0	2,600	1961	
7095	STORAGE IGLOO		MI	Α				0	2,600	Unknown	
7096	STORAGE IGLOO		MI	Α				0	2,600	Unknown	
7097	STORAGE IGLOO		MI	Α				0	2,600	Unknown	
7099	STORAGE IGLOO		MI	Α				0	2,600	1961	
7101	STORAGE IGLOO		MI	Α				0	2,600	1961	
7102	STORAGE IGLOO (Explosives)		MI	Α				0	2,600	1961	
7103	STORAGE IGLOO		MI	A				0	2,600	1961	
7103	(Explosives)		IVII	A				U	2,000	1901	
7104	STORAGE IGLO0		MI	Α				0	2,600	1961	
7104	STORAGE IGLOO		MI	A				0	2,600	1961	
7105	(Rockets)		IVII	A				U	2,000	1901	
7106	STORAGE IGLOO		MI	Α				0	2,600	1961	
	(Rockets)										
7107	STORAGE IGLOO		MI	Α				0	2,600	1961	
7460	(Rockets)	1				-			0.000	4004	
7108	STORAGE IGLOO		MI	Α				0	2,600	1961	
7444	(Rockets)		N 41						0.000	4004	
7111	STORAGE IGLOO		MI	A				0	2,600	1961	
7112	STORAGE IGLOO		MI	A				0	2,600	1961	
7113	STORAGE IGLOO		MI	Α				0	2,600	1961	

Table 1-20. Database Reports for Facilities in Coyote Test Field, Manzano Area, and Other Leased Areas (Continued)

No.	Name	Use	Owner	Planning Status	PHS ^a	NEPA ^b	FGIS Grid ^c	Pop.	GSF ^d	Year Acquired	HC ^e
7114	STORAGE IGLOO	000	MI	A		1,217,	J.i.u	0	2,600	1961	
7115	STORAGE IGLOO		MI	A				0	2,600	1961	
7116	STORAGE IGLOO		MI	A				0	2,600	1961	
7117	STORAGE IGLO0		MI	A				0	2,600	1961	
7118	STORAGE IGLOO		MI	А				0	2,600	1961	
7119	STORAGE IGLOO		D	Α				0	2,600	1947	
7120	STORAGE IGLOO		D	Α				0	2,600	1947	
7121	STORAGE IGLOO		MI	Α				0	2,600	1961	
7570	FUSION RESEARCH FACILITY	LA B	D	Α				0	5,697	1965	
9020	EXPLOISVE STORAGE IGLOO		MI	А				0	711	1965	
9021	EXPLOSIVE STORAGE IGLOO		MI	А				0	705	1965	
9801-3			D	А			M24	0		Unknown	
9806-8	SECURITY BUNKER FOR CAME		D	A			L24	0		Unknown	
9801-2			D	Α			M24	0		Unknown	
9800	TERRADYNAMICS IGLOO ^f		D	D			M24	0	630	1954	
9800A	FIRING SITE TRAILER SHEL		D	A				0		Unknown	
9800D			D	Α			M24	0		Unknown	
98001	STORAGE BUNKER		D	Α				0		Unknown	
9806-6	SECURITY BUNKER FOR CAMERA		D	A			M24	0		Unknown	
9806-5	SECURITY BUNKER FOR CAMERA		D	А			L24	0		Unknown	
9805	EXPLOSIVE DEVICES ASSEMBLY		D	А			O31	0		1982	
9806-1	OFFICE TRAILER		D	А			M24	0		Unknown	
9820A	METAL STORAGE BUILDING		D	А				0		Unknown	
9820C	METAL STORAGE BUILDING	_	D	А				0		Unknown	

Table 1-20. Database Reports for Facilities in Coyote Test Field, Manzano Area, and Other Leased Areas (Continued)

Na	Name	Haa	Owner	Planning	PHS ^a	NEPA ^b	FGIS Grid ^c	Dan	GSF ^d	Year	HCe
No.		Use	Owner	Status	РПЭ	NEPA	Grid	Pop.	GSF	Acquired	HC
9820D	METAL STORAGE BUILDING		D	Α				0		Unknown	
9830	CONCRETE ILGOO		D	Α			N33	0	1,508	1969	ļ.
9830A	METAL STORAGE BLDG		D	Α			N33	0		Unknown	
9830F	WOOD STORAGE BLDG.		D	Α			N33	0		Unknown	
9830J	METAL STORAGE BLDG.		D	Α			N33	0		Unknown	
9830K	WOOD STORAGE UNIT		D	Α			N33	0		Unknown	
9830M	QUANSET STEEL STORAGE		D	А				0		Unknown	
9830T	WOOD STORAGE BUILDING		D	А			N33	0		Unknown	
9831	CONTROL BUNKER FOR 9833 ^f		D	Α			O31	0	1,080	1971	
9831B	METAL BLDG FOR FIRE EQUIPMENT		D	Α			O31	0		Unknown	
9832	EXPLOSIVE PREPARATION		D	Α			O31	0	755	1975	
9833B	METAL STORAGE BUILDING		D	Α			N33	0	300	1977	
9834	MECHANICAL EQUIPMENT BUNKER		D	A			P31	0		Unknown	
9834B	METAL STORAGE BLDG.		D	Α			Q31	0		Unknown	
9834D	CONCRETE STORAGE		D	Α			Q31	0		Unknown	
9834F	METAL BLDG CAMERA STATION		D	А			Q31	0		Unknown	
9834G	METAL BLDG CAMERA STATION		D	А			Q31	0		Unknown	
9834J	METAL STORAGE BLDG.		D	А			Q31	0		Unknown	

Table 1-20. Database Reports for Facilities in Coyote Test Field, Manzano Area, and Other Leased Areas (Continued)

No.	Name	Use	Owner	Planning Status	PHS ^a	NEPA ^b	FGIS Grid ^c	Don	GSF ^d	Year	HCe
		USe			Pno	NEPA		Pop.	GSF	Acquired	пС
9834K	METAL STORAGE BUILDING		D	Α			Q31	0		Unknown	
9917	EXPLOSIVE STORAGE IGLOO		MI	А			S15	0		Unknown	
9919	EXPLOSIVE STORAGE IGLOO		MI	Α			T15	0		1964	
9920	EXPLOSIVE TEST FACILITY (WO19920) ^f		D	А	97649227-003		S15	1	650	1959	Low
9921	EXPLOSIVE STORAGE IGLOO		MI	Α			S15	0		Unknown	
9921A	SMALL STEEL EXPLOSIVE ST.		D	А			R15	0		Unknown	
9921B	SMALL STEEL EXPLOSIVE MAGAZINE		D	A			R15	0		Unknown	
9921C	SMALL STEEL EXPLOSIVE MAGAZINE		D	A			R15	0		Unknown	
9921D	SMALL STEEL EXPLOSIVE MAGAZINE		D	A				0		Unknown	
9922	EXPLOSIVE STORAGE MAGAZINE		D	A			S15	0		Unknown	
9924	EXPLOSIVE STORAGE IGLOO		D	Α			S15	0		Unknown	
9925	COYOTE TEST FIELD HEADQUARTERS ^f	OF F	D	A	975736642-003		T20	12	6,802	1959	Low
9926	EXPLOSIVE RESEARCH LABORATORY		D	A	9633759671- 002		S15	1	3,904	1961	SIH
9926A2	STORAGE BUILDING		D	Α				0	300	1977	
9926Z	AIR BUILDING DOME		D	Α			S15	0	1,817	1985	

Table 1-20. Database Reports for Facilities in Coyote Test Field, Manzano Area, and Other Leased Areas (Continued)

			_	Planning	a	h	FGIS	_	d	Year	
No.	Name	Use	Owner	Status	PHS ^a	NEPA ^b	Grid ^c	Pop.	GSF ^d	Acquired	HC ^e
9926A	CONCRETE BLOCK STORAGE B		D	Α				0		Unknown	
9926M	STEEL EQUIPMENT BUILDING		D	А				0		1985	
9926W	STEEL STORAGE BUNKER		D	А				0		1985	
9926X			D	Α				0		Unknown	
9927	EXPLOSIVE TEST FACILITY ^f		D	А			T15	0	1,218	1963	
9928	EXPLOSIVE STORAGE IGLOO ^f		D	А			T15	0		Unknown	
9929	EXPLOSIVE STORAGE MAGAZINE ^f		D	A			T15	0		Unknown	
9930	EXPLOSIVE TEST AND LAB BUILDING ^f		D	A	SNL7A00433- 002 SNL7A00211- 002 SNL7A00211- 001 9718846915- 002 SNL8A00266- 001		S16	1	2,634	1961	Low BO BO Low Low
9931	EXPLOSIVE STORAGE IGLOO		D	А			S17	0		Unknown	
9932	EXPLOSIVE STORAGE IGLOO		D	Α			S16	0		Unknown	
9933	EXPLOSIVE STORAGE MAGAZINE		D	A			S17	0		Unknown	
9933A	STORAGE MAGAZINE IGLOO		D	А			S17	0		1980	
9934	EXPLOSIVE STORAGE MAGAZINE		D	А			S17	0		Unknown	

Table 1-20. Database Reports for Facilities in Coyote Test Field, Manzano Area, and Other Leased Areas (Continued)

No.	Name	Use	Owner	Planning Status	PHS ^a	NEPA ^b	FGIS Grid ^c	Pop.	GSF ^d	Year Acquired	HC ^e
9934A	STORAGE MAGAZINE IGLOO		D	А			S17	0		Unknown	
9936	EXPLOSIVE STORAGE MAGAZINE		D	А				0		1967	
9937	EXPLOSIVE STORAGE MAGAZINE		D	А				0		1967	
9938	EVAL. EXPLOSIVE FAC. TEST CELLS		D	Α				0	540	1971	
9939	EVAL. EXPLOSIVE FAC. CONTROL BLDG. ^f		D	А				0	1,643	1974	
9939N	METAL STORAGE BUILDING		D	Α				0	306	Unknown	
9939S	METAL STORAGE BUILDING		D	Α				0	306	Unknown	
9939D	METAL STORAGE BUILDING		D	Α				0		Unknown	
9939F	METAL STORAGE BUILDING		D	Α				0		Unknown	
9940	EXPLOSIVE TEST FACILITY ^f		D	Α			R16	2	2,421	1963	
9940A	UTILITY BUILDING - NEAR 9940		D	Α			R16	0	550	Unknown	
9940B	METAL STORAGE BLDG.		D	А			R16	0		Unknown	
9940C	METAL STORAGE CONTAINER		D	А			R16	0		Unknown	
9941	EXPLOSIVE STORAGE IGLOO		D	Α			R16	0		Unknown	
9943	EXPLOSIVE STORAGE MAGAZINE		D	A			R15	0		Unknown	
9944	EXPLOSIVE STORAGE MAGAZINE		D	А			R16	0		Unknown	

Table 1-20. Database Reports for Facilities in Coyote Test Field, Manzano Area, and Other Leased Areas (Continued)

				Planning			FGIS			Year	
No.	Name	Use	Owner	Status	PHS	NEPA ^b	Grid ^c	Pop.	GSF ^d	Acquired	HC ^e
9947	ASSEMBLY BLDG.		D	Α				0	1,200	1979	
9950	MATERIALS TEST FACILITY			М			Q15	0	1,342	1964	
9950A	MATERIALS TEST FACILITY			М			Q15	0	1,342	1967	
9951	EXPLOSIVE STORAGE IGLOO		D	А			Q15	0		Unknown	
9952	EXPLOSIVE STORAGE MAGAZINE		D	A			Q15	0		Unknown	
9953	EXPLOSIVE STORAGE MAGAZINE		D	A			Q15	0		Unknown	
9954	EXPLOSIVE STORAGE MAGAZINE		D	A			Q15	0		Unknown	
9955	EXPLOSIVE STORAGE MAGAZINE		D	A			Q15	0		Unknown	
9956	INTERMEDIATE VELOCITY GUN FACILITY ^f	OU T	D	A	SNL8A00122- 001 SNL7A00464- 003 SNL7A00466- 003 SNL7A00864- 003 SNL7A00467- 003		Q15	0	16,805	1969	Low Low Low Low
9956B	METAL STORAGE BUILDING			М			Q15	0	300	Unknown	
9956C	METAL STORAGE BUILDING			M			Q15	0	301	Unknown	
9956D	METAL STORAGE BUILDING			М			Q15	0	300	Unknown	
9956F	METAL BUILDING- TESTING		D	А			Q15	0		Unknown	

Table 1-20. Database Reports for Facilities in Coyote Test Field, Manzano Area, and Other Leased Areas (Continued)

				Planning	2	h	FGIS		d	Year	
No.	Name	Use		Status	PHS	NEPA ^b	Grid ^c	Pop.	GSF ^d	Acquired	HC ^e
9956G	METAL TRANSPORTAINER		D	Α			Q15	0		Unknown	
9956H	METAL TRANSPORTAINER		D	А			Q15	0		Unknown	
9956I	METAL TRANSPORTAINER		D	А			Q15	0		Unknown	
9957	EXPLOSIVE PREPARATION FACILITY		D	A	9712627716- 001 9712627716- 002		Q15	0	344	1971	BO BO
9958	EXPLOSIVE STORAGE MAGAZINE		D	А			R18	0		1967	
9960	EXPLOSIVE PREPARATION FACILITY ^f		D	A	9717048846- 003		R18	4	1,844	1965	Low
9960A	CONCRETE PAD FOR TRANSFORMER		D	A			R18	0		Unknown	
9960C	METAL STORAGE UNIT		D	А			R18	0		Unknown	
9960D	CHEMICAL STORAGE BUILDING		D	A				0		Unknown	
9961	EXPLOSIVE STORAGE IGLOO		D	Α			R18	0	383	Unknown	
9962	EXPLOSIVE STORAGE MAGAZINE		D	A			R18	0		Unknown	
9964	SIGNAL CONDITIONING BUNKER		D	A				0	394	Unknown	
9965	REMOTE CONTROL BUILDING FOR SHOCK FACILITY ^f		D	A				0	2356	1965	
9965A	STORAGE IGLOO		D	Α				0	1,118	1976	

Table 1-20. Database Reports for Facilities in Coyote Test Field, Manzano Area, and Other Leased Areas (Continued)

				Planning		h	FGIS		d	Year	
No.	Name	Use	Owner	Status	PHS	NEPA ^b	Grid ^c	Pop.	GSF ^d	Acquired	HC ^e
9965O	WORK SHOP & STORAGE AREA		D	Α				0	1,924	Unknown	
9965D	STORAGE BUILDING		D	Α				0		Unknown	
9965F	METAL STORAGE BUILDING		D	А				0		Unknown	
99651	METAL STORAGE BUILDING		D	Α				0		Unknown	
9965L	STEEL & WOOD SHOP BLDG.		D	Α				0		Unknown	
9966	UNDERGROUND INSTRUMENT BUNKER ^f		D	А				0	741	1964	
9966C	EARTH COVERED CONCRETE BUNKER		D	A				0	361	Unknown	
9967	HE ASSEMBLY BUILDING		D	Α				0	1,523	1968	
9968	EXPLOSIVE STORAGE MAGAZINE		D	A				0		1967	
9970	ANTENNA MEASUREMENT FACILITY	OU T	D	А			V19	0	6,921	1972	
9970A	EMP STUDY FACILITY		D	Α				0	1,111	1972	
9970B	EMP STUDY FACILITY		D	А	SNL7A00476- 001 SNL7A00476- 002			0	493	1972	Low Low
9970K	METAL STORAGE BUILDING		D	Α				0	300	Unknown	
9972	RCS FACILITY	OU T	D	А	9713234604- 001 SNL7A00476- 001			2	8,856	Unknown	BO Low

Table 1-20. Database Reports for Facilities in Coyote Test Field, Manzano Area, and Other Leased Areas (Continued)

No.	Name	Use	Owner	Planning Status	PHS ^a	NEPA ^b	FGIS Grid ^c	Pop.	GSF ^d	Year Acquired	HCe
9978	SHOCK TUBE FACILITY		D	Α			T20	0	761	1971	
9980A	SALT STORAGE EXPERIMENT BLDG.		D	А	SNL7A00247- 002		V18	0	400	1981	Low
9980Z	SOLAR POWER TOWER	OU T	D	Α				2	8,158	1977	
99801	METAL STORAGE BUILDING		D	Α			V17	0		Unknown	
9980N	METAL EQUIPMENT BUILDING		D	А			V18	0		Unknown	
9980P	METAL EQUIPMENT BUILDING		D	А			V18	0		Unknown	
9980Q	METAL EQUIPMENT BUILDING		D	А			V18	0		Unknown	
9981	5MW SOLAR CONTROL BLDG.	OU T	D	A	SNL7A00172- 002 SNL7A00283- 002 SNL7A00156- 002 SNL7A00258- 002	Contract E(04-3)- 1078	U18	19	17,166	1980	BO SIH SIH SIH
9981A	FLUX GAGE CALIBRATION BLDG.		D	A	SNL7A00187- 002		U18	0	1,338	1981	Low
9982	5MW SOLAR ASSEMBLY BLDG.	OU T	D	A	SNL7A00229- 002 SNL7A00189- 002	Contract E(04-3)- 1078	U18	4	7,562	1980	SIH SIH
9982D	STORAGE BLDG WO36586		D	А				0	896	1960	
9984	ENGINE TEST FACILITY		D	А	SNL7A00049- 003 SNL8A00230- 001 SNL7A00166- 002		U17	0	1,739	1989	Low Low SIH

Table 1-20. Database Reports for Facilities in Coyote Test Field, Manzano Area, and Other Leased Areas (Continued)

No.	Name	Use	Owner	Planning Status	PHS ^a	NEPA ^b	FGIS Grid ^c	Pop.	GSF ^d	Year Acquired	HCe
9984A	METAL STORAGE BUILDING		D	Α			U17	0		Unknown	
9984R			D	Α			U17	0		Unknown	
9984S	METAL STORAGE BUILDING		D	Α			U17	0		Unknown	
9990	ELECTRO- EXPLOSIVE RESEARCH FACILITY	LA B	D	А			Q26	0	5,815	1971	
9990A	INSTRUMENT TRAILER SHELTER		D	А			Q26	0	420	Unknown	
9990B			D	Α			Q26	0		1988	
9990C	WOOD OBSERVATION PLATFORM		D	A			Q26	0		Unknown	
9991	ELECTRO- EXPLOSIVE FACILITY		D	A			Q26	0	328	1969	
9992	EXPLOSIVE STORAGE IGLOO		D	Α				0		1969	
9993	STORAGE MAGAZINE		D	Α				0		1967	
9994	STORAGE BUILDING		D	А				0	825	1973	
9998	ASSEMBLY BUILDING CTF		D	А				0	336	Unknown	
10500	TU-0002 OFFICE EUBANK RESEARCH PARK	OF F	L	A	971740001-003			43	12,000	1992	ВО
10510	TU-0111 OFFICE EUBANK RESEARCH PARK	OF F	L	A	SNL7A00736- 001			29	36,166	1994	ВО
10520	TU-0002 OFFICE EUBANK RESEARCH PARK	OF F	L	A				34	12,000	1992	
28004	MILITARY BLDG, 8000 IGLOO AREA		MI	Α			K13	0	1,757	1979	

Table 1-20. Database Reports for Facilities in Coyote Test Field, Manzano Area, and Other Leased Areas (Continued)

No.	Name	Use	Owner	Planning Status	PHS ^a	NEPA ^b	FGIS Grid ^c	Pop.	GSF ^d	Year Acquired	HCe
28013	MILITARY BLDG, 8000 IGLOO AREA		MI	А	9718434909- 002		K13	0	1,757	1979	Low
28015	MILITARY BLDG, 8000 IGLOO AREA		MI	Α			K13	0	1,757	1979	
99401B	METAL STORAGE BUILDING		D	А				0		Unknown	
99401C	METAL STORAGE BUILDING		D	Α				0		Unknown	
99402B	METAL STORAGE BUILDING		D	Α				0		Unknown	
99403B	OBSERVATION OF TESTS		D	Α				0		Unknown	
99404B	METAL EQUIPMENT BUILDING		D	Α				0		Unknown	
DNEPA = GFGIS = 1 GSF = 0	Primary Hazard Screening National Environmental I Facilities Geographic Info Gross Square Footage azard Class Denotes notable	Policy A rmatior	n System	rastructure fa	acility.						

ATTACHMENT 1-6 - DATABASE REPORTS FOR FACILITIES IN COYOTE TEST FIELD, MANZANO AREA, AND OTHER LEASED AREAS (Continued)

Because the facility names in the Sites Planning Department (7931) facilities database do not always agree with the facility names used in safety documentation and in the *Sandia National Laboratories/New Mexico Facilities and Safety Information Document*, Table 1-21 provides a cross-reference for discrepant facility names of facilities in Coyote Test Field, Manzano Area, and other leased areas.

Table 1-21. Discrepant Facility Names of Facilities in Coyote Test Field, Manzano Area, and Other Leased Areas in the Facilities Database and the Sandia National Laboratories/New Mexico Facilities and Safety Information Document

Building Number	Name of Facility in Facilities Database	Name of Facility in Sandia National Laboratories/New Mexico Facilities and Safety Information Document
6969	Shop/Garage @ Robotic Veh.	Autonomous Land Vehicle Test Area
	Range	(Robotic Vehicle Range)
9800	Terradynamics Igloo	Containment Technology Test Facility
9831	Control Bunker for 9833	Aerial Cable Facility Complex
9930	Explosive Test and Lab Building	Explosives Applications Laboratory
9939	Eval. Explosive Fac. Control Bldg.	Large Melt Facility Complex
9956	Intermediate Velocity Gun Facility	Shock Thermodynamics Applied Research
0000	Fundacion Description Facility	Facility
9960	Explosive Preparation Facility	Explosives Machining Facility Complex
9927	Explosive Test Facility	Thunder Range
9928	Explosive Storage Igloo	
9929	Explosive Storage Magazine	
9965	Remote Control Building for Shock Facility	
9966	Underground Instrument Bunker]
9981	5MW Solar Control Building	National Solar Thermal Test Facility
9982	5MW Solar Assembly Building	<u> </u>
7055	Record Depository	Manzano Waste Storage Facilities
(37055)		
7057	Nuc. Matls.	
(37057)		
7063	Storage Igloo	
(37063)		
7078	Storage Igloo (Rockets)	
(37078)		